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#### ABSTRACT

In the fall of 1971, 83,137 seniors in the public and private high schools of Florida were administered "Plans Beyond High School," a questionnaire containing items relating to their intended course of action subsequent to graduation. The statistical data presented is based on the responses of 78,601 of the students surveyed. As in the past 3 years, 2 out of every 3 students indicated they planned to attend college upon high school graduation, but there was a light drop in the percentage of students who had such plans. Studies reporting the differences between intended plans cited by the high school seniors in the survey and actual courses of action undertaken after graduation revealed that a higher proportion of white students than black students carry through with their plans for entering a college or university. (Author/CS)

# PLANS BEYOND HIGH SCHOOL

a report of a statewide

survey of florida

high school seniors.

effice of the

board of regents

hall 1971

U.S. DEPARTMENT OF HEALTH.

EDUCATION & WELFARE

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PLANS BEYOND HIGH SCHOOL

A STATEWIDE SURVEY OF FLORIDA

HIGH SCHOOL SENIORS

Fall 1971

June, 1972.
Florida Board of Regents
Tallahassee, Florida 32304

#### ACKNOWLEDGMENTS

We are grateful to the more than 80,000 students who participated in this survey, and to the teachers and school administrators who shared the responsibility of giving the survey.

Dr. William Hunt, Director of Institutional Analysis, Florida Atlantic University, and his colleagues again analyzed the survey data, earning our continuing appreciation.

Our own staffs have been diligent and persevering in seeing that all the many tasks linked to the publication of this report were performed in good fashion and on schedule. To all of these people, we express our gratitude.

Robert M. Feinberg Acting University Examiner Twelfth Grade Testing Program G. Emerson Tully
Director of Educational Research
Florida Board of Regents
Tallahassee, Florida

This public document was promulgated at a cost of \$881.00 or approximately \$1.18 per copy, including preparation, printing and distribution. The document was published to disseminate the results of a fall 1971 survey "Plans Beyond High School" to high schools that participated in the survey and to interested state agencies throughout the United States.

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#### PLANS BEYOND HIGH SCHOOL

A Report of a Statewide Survey of Florida High School Seniors - Fall, 1971

#### 1. Introduction

This booklet reports the results of an eight-item survey entitled "Plans Beyond High School" (Figure 1) administered in the fall, 1971. The survey became a part of the Florida Twelfth Grade Test battery (FTGT) in 1968.

The FTGT battery is given to seniors in Florida high schools (public and private) during the fall of each year and is composed of a test of academic ability and achievement tests in English, social studies, natural sciences, and mathematics. A reading index, based on performance on verbal sections of the battery, is also provided. The test results are utilized for a variety of purposes by the following groups of people:

- High school seniors and parents in making plans beyond high school.
- 2. High school administrators and teachers in evaluating curriculum.
- Guidance counselors in assisting students to evaluate their strengths and weaknesses and to formulate their post-high school plans.
- 4. College admissions officers in selecting a well-qualified student body.
- 5. State Department of Education in identifying perspective students as recipients of financial aid.
- 6. Educational Researchers in studying achievement in high school and its relationship to success in college.

### 116291

### PLANS BEYOND HIGH SCHOOL

A State-Wide Survey of Florida High School Seniors

PURPOSE: You are being asked to give information about your plans beyond high school to aid educators meet the peeds of higher education in Florida. Please respond accurately and honestly to the questions.

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DIRECTIONS (Cont'd	Please read before proceeding.
·	ire answer only two parts as stated below.
	e full-time or part-time: Parts A and B; attend college::Parts A and C;
	attending college: Parts A and D,
PART A. All St	tudents Answer Questions 1 and 2
1 Upon graduation from high school do you plan to attend a junior college a 4 year cal	Yes, Full-time Yes, Part time No Undecided
lege, or university? Do NOT include colleges of gosmetology, business, or trade schools	the second of th
response.	
2. What is the best estimate of your family s annual income? Below + 23,000 to	o \$5,000 to \$7,000 to \$10,000 to Above Correct
Please give estimate if you do not \$3,000.	
know the exact income	
PART B. All College-bound	Students Answer Questions 3 and 4
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3. As a college bound student, what type of an institution do you plan to attend? Mark only	
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4. Answer either 4(a) or 4 b) below	
a) Students going in state	
If for question 3 yourmarked an institution in Florida, obtain the cade number of that col-	
lege from the uttached code sheet on the left of this sheet, enter it in the three hoxes at the right, and blacken the corresponding dotted blanks	C
b) Students going out-of-state.  If for question 3 you marked an out-of-state institution, now indicate the type &f institu-	Junior Private 4 yr. Public 4 yr. Military Foreign Other b. college college or college or Academy college or
tion you plan to attend.	university university university
	intiti i intiti i international internationa
PART C. Students Not Planning to	Attend College Answer Questions 5, 6, and 7
5. What is jour MAIN reason for not planning to attende college? Mark only One reason,	Not Lack Did not Might No hope Other inter- of prepare not encourage reason
	ested money for pass ment college
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6. Since you do not expect to attend college upon graduation from high school, Work what are your plant? Mark anly ONE answer.	Full-time Enter Attend a On the Nursing Other
time	housewife Armed voctech, job training— plans Forces school training hospital
2005 1	eren eren eren eren eren eren eren eren
7. Do you plan to attend college later? Mark only ONE answer.	Yes No "Uncertain
**************************************	20022 20022
PART D. Students Undecid	led About College. Answer Question 8
8. What is the MAIN reason for your plesent indecision? Mark only ONE teason.	Need to Need to Uncertain Still Other know know know about trying region
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#### COLLEGE AND UNIVERSITY CODES

Directions for intering institutional code on answer sherts. Select the institution you plan to arrend. Find its code numbers and enter these numbers of the bases. Then blacken the dotted blanks corresponding to the code numbers. See example allow

Gode Sheet

003 Florida A & M University

#### Answer Sheet

17 20 20 3 A 15 6 7 8 B

#### PUBLIC UNIVERSITIES IN FLORIDA

- 003 Florida A & M University, Tallahassee's
- 007 Florida Atlantic University, Boca Raton
- 150 Florida State University, Tallahássee
- 352 Florida Tobbalanian Habassian Orland
- 045 University of Florida, Gainesville
- 147 University of South Florida, Tampa
- 174 University of West Florida, Pensacola
- 153 Florida Technological University, Orlando

#### PUBLIC JUNIOR COLLEGES IN FLORIDA

- 221 Brevard Junior College
- 229 Central Florida Junior College
- 232 Chipola Junior College
- 239 Daytona Beach Junior-College
- 256 Edison Junior College
- 268 Florida Junior College at Jacksonville
- 270 Florida Kuys Junior College
- 282 Gulf Coast Junior College
- 289 Hillsborough Junior College
- 303 Indian River Junior College
- 318 Junior College of Broward County
- 332 Lake City Junior College
- 334 Lake Sumter Junior College
- 346 Manatee Junior College

- 364 North Florida Juniar College
- 373 Okalonsa-Walton Junior College
- 380 Palm Beach Junior College
- 382 Pensacola Junior College
- 386 Polk Junior College
- 410 St. Johns River Junior College
- 412 St. Petersburg Junior College, Clearwater
- 413 St. Petersburg Junior College, St. Pete.
- 414 Santa Fe Junior College
- 416 Seminolei Junior College
- 419 South Florida Juniar College
- 424 Tallahassee Junior College
- 446 Valencia Junior College 499 Other (not listed above)
- 350 Miami-Dade Junior College (North Compus)
- 351 Miami-Dade Junior College (South Campus)

#### PRIVATE FOUR YEAR COLLEGES AND UNIVERSITIES IN FLORIDA

- 501 Barry College
- 511 Bethune Cookman College
- 513 Biscayne College
- 542 Edward Waters College
- 5.44 Embry Riddle Aero Institute
- 553 Florida Beacon College
- 556 Florida Institute Of Technology
- 559 Florida Memorial College
- 562 Florida Presbyterian College565 Florida Southern College
- 610 Jacksonville University

- 658 New College
- 703 Ringling School of Art
- 708 Rollins College
- 713 St. Leo College
- 715 St. Vincent de Paul
- 718 Southeastern Bible Collège
- 721 Stetson University
- .739 University of Miami
- 742 University of Tampa
- 757 Webber College
- 799 Other (not listed above)

#### PRIVATE JUNIOR COLLEGES IN FLORIDA

- 822 Florida College, Temple Terrace
- 838 Jones College, Jacksonville
- 839 Jones, College, Orlando
- 851 Marymount College
- 860 Orlando Junior College
- 899 Other (not listed above)

The following objectives of the survey are similar to but not identical with the objectives of the FTGT battery:

- 1. To document annually the post-high school plans of Florida high school seniors.
- 2. To establish a basis for viewing differences in the plans of high school seniors and the courses of action taken after the seniors graduate.
- To obtain data useful to guidance counselors in advising high school seniors during the time that post-high school plans are being shaped.
- 4. To provide information that will contribute to the development of post-secondary educational and training programs that are keyed to the aspirations and needs of Florida's young people.
- 5. To furnish colleges and universities with information to assess admissions procedures and financial aid policies.

#### 2. Post-Secondary Enrollment Trends

Results of the 1971 survey documented the intended plans of high school graduates in the class of June, 1972. Prior to the presentation of the survey results, general trends in post-high school enrollment are reviewed as a means for providing a background against which the survey data may be viewed.

Florida rapidly expanded its post-high school educational programs in the 1950's and 1960's. In 1950, there were three state universities in Florida with a combined enrollment of approximately 20,000 students. Today there are seven state universities with a combined enrollment that exceeds 78,000 students. In 1972, two additional state universities, now in the construction stage, will open, at which time the systemwide enrollment in the state universities will exceed 92,000 students.

In 1950, Florida had five public two-year colleges, attended by fewer than 5,000 students. Twenty-one years later, 27 public two-year colleges are in

existence enrolling 120,149 students in college-level courses. A new community college will open in the fall of 1972, at which time the expected statewide enrollment for the public two-year colleges will exceed 128,000 students. Expansion in higher education, however, has not been confined to the public sector. New private colleges and universities were established in Florida during this span of 21 years, and older institutions were expanded. Although the increase in the attendance of students in private institutions of higher learning in Florida has not kept abreast of the increase in the public institutions, the enrollment growth in the private sector is nonetheless impressive. The enrollment of 45,055 students in private colleges and universities in Florida in 1971 was more than double the enrollment in 1950.

By 1971, enrollments in vocational and technical schools had reached a total of 69,634 students. The number of high school graduates entering vocational-technical study immediately upon graduation, as a percentage of the total graduating class, has exhibited only a slight shift upward in recent years. There is every indication that vocational-technical enrollment is swelled by the entry into its ranks of students who have been out of high school for a year or more.

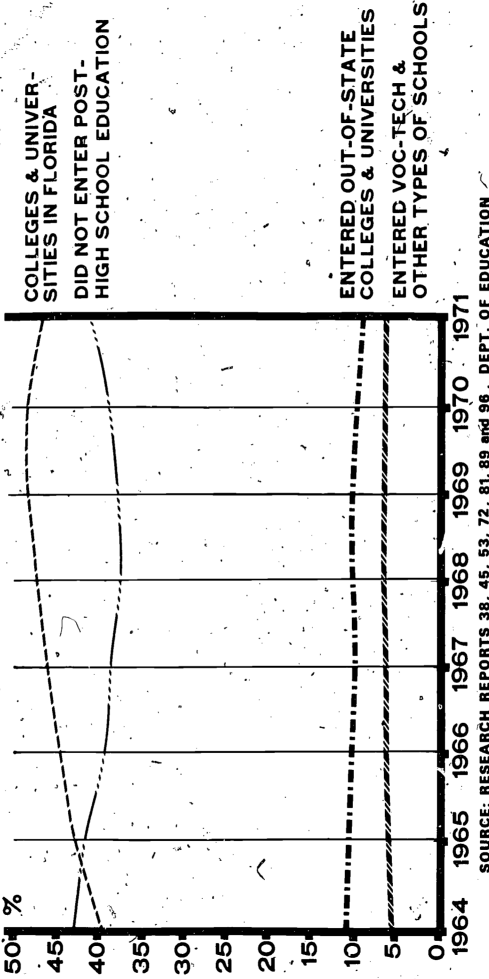
In 1962, the then Division of Research, Department of Education, Tallahassee, Florida, inaugurated a series of annual reports documenting the number of high school graduates entering post-high school education of one type or another. The present-day Bureau of Research accomplishes this follow-up research by compiling appropriate data from accreditation reports completed by high school principals. Chart I shows the enrollment trends in post-high school

<sup>&</sup>lt;sup>1</sup>Beginning in 1971, a revised procedure for counting vocational and technical enrollment was developed substantially reducing the enrollment count of the previous year.

<sup>&</sup>lt;sup>2</sup>Florida High School Graduates, Research Reports 26, 38, 45, 53, 63; 72, 81, 89, and 96, Bureau of Research, Department of Education, Tallahassee.

CHART

# SENIORS GRADUATING MEDIAL NUMBER 964-71 GRADU HUUT **SCHOOL** POST PERCENTS UZ AS



**10** 

SOURCE: RESEARCH REPORTS 38, 45, 53, 72, 81, 89 and 96, DEPT. OF EDUCATION

TALLAHASSEE, FLORIDA

education in Florida based on data provided by these reports. As will be noted, the general trend of "no college" shifted markedly in 1969.

Now that Florida, using its tax money supplemented by federal funds, has greatly expanded its offerings in post-high school education, educators and laymen alike who view the enrollment trends based on follow-up studies may justifiably ask: Are enough of Florida's high school graduates entering post-high school educational programs? Should enrollment in a designated sector (such as vocational-technical training) be stimulated? Should there be a state wide attempt to identify the high school graduates who are not planning on enrolling in post-high school education and training? If so, should the high school endeavor to get the students who are terminating their education with high school graduation to change their high school plans and to enter an educational program beyond high school? These and related questions have enormous significance for the optimum development of the human resources of a state's young people.

#### 3. Number of Students Surveyed

The initial compilation revealed that 82,137 answer sheets had been submitted. Of these, 3,536 were blank or unusable. The survey data set forth beginning on page 21 were based on 78,601 completed answer sheets.

The actual numbers of students reporting themselves to be of a race other than white or black during each survey years was small: 175 in 1968, 230 in 1969, 265 in 1970, and 289 in 1971. Because of the small percentage yielded by these numbers, some of the tables in the next section of the report show figures for white and black students only.

#### 4. Discussion of Results

Now that the survey has been conducted for four years, data were on hand for viewing trends for the years 1968, 1969, 1970, and 1971.

Trends in Composition of the High School Senior Class - Racc: In the 1968 survey, the terms used to indicate race were white, Negro, and other races. In the 1969 administration of the survey, the term Negro was changed to black, a change that was accompanied by a substantial decrease in the proportion of students who did not respond to this item. As shown in Table 1, the percentage of students who did not respond to this item decreased from 7.9 percent in 1968, to 4.2 percent in 1969, to 3.9 percent in 1970, but increased to 5.2 percent in 1971. The decrease in the proportion of nonrespondents raised the percentage of white respondents from 77.5 percent in 1968, to 80.8 percent in 1970, but dropped to 79.7 percent in 1971. The percent of black was raised less than one percent and "other" respondents remained virtually the same as in 1968.

The above results generally support the assumption that blank and invalid responses were proportionately distributed, among the three aces. With the acceptance of this assumption, the 1971 population can be considered as approximately 83.9 percent white, 15.7 percent black, and .4 percent other races.

TABLE 1. Racial Composition of High School Senior Class (1968-1971)

Year	White	Black	Other Ra	ices Bl	ank, Inval	id Total
1968 .1969 1970 1971	77.5 80.8 80.8 79.7	14.4 14.7 15.0 14.7	.2 .3 .3		7.9 4.2 3.9 5.2	100.0 100.0 100.0 100.0

Trends in the Composition of the High School Senior Class - Sex and Race:

There was very little change over the four year period in the percentage of respondents when the respondents were grouped according to sex and race. Although there was a higher proportion of females in the ranks of the reporting seniors for both races during each of the four years, the differences in the male-female percentages for black students were greater than for white students (Table 2). Assuming that male-female birth ratios are equal for blacks and whites, the data over the four-year period indicated that for males the dropout rate generally is greater than for females, and is higher still for black males in comparison to white males. Conversely, the results for other races (American Indian, Chinese, etc.) reveal that male seniors outnumber female seniors.

TABLE 2. Composition of High School Seniors - Sex and Race

Year	& Sex		Black	Other Races		Total	
===					<del></del>		==
1968	Male	48.3	46.5	51.4		44.7	
	Female	50.9	50.8	44,6		47.3	
•	Blank, In		2.6 .	4.0		8.0	
1969	Male	48.8	46.0	51.7		46.7	9
	Female ·	50.1	51.8	42.2		48.5	٠,
	Blank, In	valid 1.1	2.2	6.1	i#	4.8	
1970	Male	48.6	46.9	54.5		46.9	
	Female	51.1	51.3	42.4	v	49.4	٠,
•	Blank, In	valid .4	1.9	3.1	•	3.6	
1971	Male	48.5	44.3	49:8	• .	45.9	
9	Female	50.8	53.3	ار. 47 <b>.</b> 8	•	48.9	
•	Blank, In	valid .7	2.4	2.5		5.2	
	,	٠		·		•	

Trends in Post-High School Plans - by Race: For the population as a whole, the percentage of students planning to enter college on a full-time

or part-time basis decreased from 66.6 percent in 1968 to 63.7 percent in 1971. This overall decrease was the result of a decline in the percentage of white students stating an intention to enter college, as the percentage figures for black students remained practically unchanged. The percentage of students responding "undecided" concerning their post-high school plans rose from 15.4 to 20.0 for both races (Table 3).

The total percentage for all black students expressing an intention to enter college either full-time or part-time decreased from 59.1 in 1968 to .57.8 in 1971. The comparative percentages for white students declined from 68.3 in 1968 to 65.0 in 1971.

TABLE 3. College Entry Plans of High School Seniors - by Race

Year and Race	Full-Time College	Part-Time College	Full-Time and Part-Time	No College	Undecided.
1968 White	57.3	11.0	·- 68.3	17.7	14.0
Black	45.8	13.3	.59.1	18.5	22.4
Total	55.0	11.6	66.6	18.0	15:4
1969 White	<sup>7</sup> 55 <b>.</b> 9	11.8	67.7	17.5	14.7
Black	45.3	14.8	60.1	17.8	22.1
Total	54.0	12.4	. 66.4	17.7	15.9
1970 White	52.8 °-	13.0	65.8	17.5	16.7
Black	45.2	13.9	59.1	` 16.5	24.4
Total	, 51.4	13.2	64.6	17.4	18.0
1971 White	51.3	13.7	65.0	16.4	18.6
Black	44.8	13.0	57.8	15.1	27.1
Total	50.0	13.7 .	63.7	16.3	20.0

Trends in Post-High School Plans - By Sex and Race: A decline in the percentage of white students planning to enter college on a full-time basis was observed for both white men and women. The percentage drop for white males (approximately 2 percentage points) planning to enter college full-time was more than twice the percentage drop for white females (Table 4). The percentage of students planning to enter college on a part-time basis shifted upward for white students, as did the percentage of undecided. The percentage of "will not enter college" for white males rose from 11.5 in 1968 to 14.0 in 1971; for white females, the "no college" dropped from 23.3 to 19.9 (Table 4).

For black males, the percentage planning to enter college full-time was slightly lower in 1971 than in 1968. The percentage of black males hoping to enter college on a part-time basis showed no change over the four-year period. The percentage of black males not going to college dropped two percentage points, while the percentage of undecided increased nearly 5 percentage points. For the black females, the percentage planning to enter college on a full-time basis dropped from 47.4 to 46.0, part-time college entry shifted upwards slightly, the percentage not going to college dropped from 20.6 to 16.1 and the percentage of black females undecided about their plans showed an increase of 5 percentage points during the four-year period (Table 4).

All in all, the data in Table 4 suggested that the percentage of students citing plans to enter college may have been near its highest point as the decade of the 1960's ended and is now either on a plateau or moving downward slightly.

White students more so than black students reported a drop-off in theirplans for full-time college enrollment during the period 1968-1971. The percentages of "undecided" rose substantially for both races. More black students, men
and women alike, were undecided about their post-high school plans than were
white men and white women (Table 4).

TABLE 4. College Entry Plans of Florida High School Seniors: By Sex and Race: 1968 - 1971 (in percent)

	Race Sex	Will Enter Full-Time	Will Enter Part-Time	Will Not Enter	Undecided	Total
1068	White	. į		· · · ·		*
1700	Male	62.2	11.8	11.5	14.5	100.0
,	Female	52.9	10.2	23.3	13.6	100.0
•	Black		÷.			
	Male	44.3	13.6	16.3	25.8	100.0
. "	Female	47.4	13.0	20.6	19.0	100.0
	•		•	•		•
1969	White .	(0.0	10 (	11 0	1/. 7	100 0
	Male	60.8	12.6	11.9	14.7	100.0.
	Female	51.3	11.1	.23.0	14.6	100.0
	Black		15.0	15.0	·. 25 (	
	Male		15.2	15.8	25.6	100.0
	Female	47.5	14.5	19.7	. 18.3	100.0
1970	White					
ن.	Male	56.0	13.7	12.7	17.6	100.0
٤,	Female		12.2	22.0	16.0	100.0
	Black.	•		•		<b>\</b>
	Male	44.8	13.1	15.3	26.8	100.0
	Female	45.9	14.3	17.5	22.3	100.0
	White			. •	58.**** -	
, ` T2/T	Male	54.1	14.1	12.7	19.1	100.0
	Female		13.3	19.9	18.0	100.0
•	Black	70.0	13.3			20010
	Male	43.6	11.8	14.0	30.6	100.0
	Female		13.9	16.1	24.0	100.0

Trends in Types of Institutions Named by Students: The survey of 1968 revealed that a substantially higher percentage of white students intended to enter community colleges within the state than black students. The surveys for 1969, 1970, and 1971 revealed no pronounced change in the 1968 data (Table 5). Both white and black students exhibited about the same interest in out-of-state colleges in 1971 as in 1968. White students showed a stabilized interest in private colleges and universities in Florida over the four year period, in contrast to black students, whose interest declined. The percentage of white students

hoping to enter public universities in Florida remained at the same level over the four-year period, while the appeal of public universities for black students grew slightly stronger.

TABLE 5. Types of Institutions Cited by Students (1968-1971)

		• •						
	190	68	19	69	19	70 🧧	19	971
	White 1	Black	White	Black	White	Black	White	Black
<del></del>			<del>_</del>	1 .				
Public Universities				. ,		`*		
in Florida ,	24.5	24.6	25.0	26.0	25.4	29.8	24.3	27.3
Private 4-Year Colleges	•		• %	·	. •			
and Universities	6.3	11.3	6:4	10.4	6.3	8.8	6.0	8.4
Community Colleges	46.8	34.7	47.4	35.0	48.0	35.2	47.9	34.8
Private 2-Year Colleges			<i>;</i> ·	ı			•	٠.
in Florida	1.3	1.0	.9	.9	8	.8	.7	. 9
Out-of-State	19.1	23.5	·18.4	23,2.	17.3	20.8	18.9	24.3
Blank and Invalid	° 2.0	4.9	. 1.9	4.5	2.2	4.6	2.2	4.3
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
							3	

Level of Family Income: In the 1970 survey, students were asked to estimate the level of their family income. This item did not appear in the earlier surveys. In 1971, the income levels were changed to comply with the income levels used by the U. S. Office of Education. The levels of reported family income, the number of students in each category, and the percentage by race are shown in Table 6.

TABLE 6. Levels of Family Income by Race, as Reported by High School Seniors, 1971 (in frequencies and percents)

	Frequency	White	Black	Other .	Total
· =		<u> </u>	<del></del> -		<del></del>
Below \$3,000	3,100	33.4	66.1	0.5	100.0
\$3,000-\$5,999	6,148	65.3	34.3	0.4	100.0
\$6,000-\$7,499	4,729	81/8	17.8	0.4	100.0
\$7,500-\$8,999	4,963	89(.7	9.9	.0.4	100.0
\$9,000-\$11,999	9,191'	94.9	4.7	0.4	100.0
\$12,000-\$19,999	10,140	97.3	2.4	0.3	100.0
Above \$20,000	4,835	98.0	1.73	0.3	100.0
Can't Estimate	22,989	83.4/	16.2	0.4	100.0

Two out of every three students in the lowest income category as shown in Table 6 were black and one out of three was white. These proportions were reversed in the category \$3,000-\$5,999, with two out of every three students being white. The actual number of white students in the two lowest categories combined was higher than the number of black students in the same two categories (5,052 white, 4,158 black, 28 other).

Whereas Table 6 shows the racial composition by income level category, Table 7 shows the percentage of students, by race, in each category as a function of the total number of students (approximately 43,000) who reported family income. The income category within which more white students fell than any other category was \$12,000 to \$19,999. The income category with the largest number of black students was the below \$3,000 category.

TABLE 7. Percents of Students by Race According to Reported Level of Family Income\*

	Below \$3,000	\$3,000- \$5,999	\$6,000- \$7,499		\$9,000- \$11,999	\$12,000- \$19,999	Above \$20,000	Total
	<del></del>			· ·		• •	. \	•
White	2.41	9.31 <sup>.</sup>	8.97	10.32	20.24	22.88	11.00	85.13
Black	4.76	4.89	1.95	1.14	1.00	0.58	0.19	14.51
Other Races	0.03	0.06	0.05	0.05	0.07	0.07	0.03	0.36
ı	•			;				100.00
						•		Nag. /

<sup>\*</sup>Percentages computed on the basis of a sample of 43,106 students responding to the questionnaire item "What is the best estimate of your family income?"

Intended Plans vs. Actual Courses of Action: The Bureau of Research, Department of Education, has for a number of years compiled follow-up data concerning the post-high school programs undertaken by graduating seniors. When these data were viewed in conjunction with the students' stated plans, the comparisons

<sup>&</sup>lt;sup>1</sup>Frequencies by race in each of the categories not shown in Table 6 because of space limitations were extracted from computer print-outs.

indicated that students generally moved ahead with doing what they hoped to do (Table 8), except in two aspects. Not as many students entered a public university as had hoped to, and fewer students enrolled in out-of-state institutions. Plans implemented by the students falling in the combined category of no college, vocational-technical, and undecided was approximately 8 percentage points higher in each of the four years than the percentage of students who reported themselves as not college-bound, as entering a vocational-technical school, or as being undecided (Table 8).

A follow-up study of the courses of action entered upon by students responding to the high school survey supports the inference that students generally engaged in post-high school activities that they reported as their intentions when surveyed. Although some students who say they will go to college do not, and some who say they will not go, actually enter college, the overall percent of students entering college tallied closely with the percent stating such an intention.

Non-College-Bound Respondents: Over the four-year period, the leading reason given by white students for not planning to go to college was lack of interest. In 1968, lack of money was the primary reason given by black students, but in 1969, 1970, and 1971, not interested ranked first among black students as well as white. The percentage of students failing to cite a specific reason remained high for each year of the survey (Table 9).

Among white students as well as black, a trend toward a greater percentage of students planning to enter full-time work was observed. The percentage of respondents planning to enter the Armed Forces dropped, as did the percentage

<sup>&</sup>lt;sup>1</sup>Stafford, T. H., Jr. "Factors Related to Changes in Post-High School Plans: A Comparison of White and Black Florida High School Seniors" (Unpublished Ph.D. dissertation), Florida State University: Tallahassee, 1971.

Percents of Students Citing Specific Plans and the Percents of Graduates TABLE 8.

			Type	of Institution	ution		
	State University		Public Junior	Private Junior	Out-of	Other.	
Year and Plans .	System	C. & U.	College	College	State	Plans**	Total
Fall 1968		,	•		•		
Seniors Stated Plans	16.4	4.7	30.9	ο.	13,2	33.9	100.0
Graduates Plans Implemented	11.9	3.6	31:1	.7	10.1	42.6	100.0
Fall 1969				•			
Seniors Stated Plans	16.9	4.7	30.9	9.	12.8	34.1	100.0
Graduates Plans Implemented	11.9	3.6	31.1		10.1	42.6	100.0
Fall 1970.	• ,	•	٥		•		٠
Seniors Stated Plans	16.9	4.4	31.1	٠.	11.6	35.5	100.0
Graduates Plans Implemented	12,6	3.4	30.5	.7	6.3	43.5	100.0
Fall 1971	•			•	· · .	.0	
Senjors Stated Plans	15.7	.4.1	29.3	٠.	12.5	37.9	100.0
Graduates Plans, Implemented	11.7	2.9	30.7	٠.	) 6.8	45.3	100.0
4.7				•			  -  -

\*Blank and invalid responses were distributed proportionately among the alternatives adding .l to .5 percent to each of the remaining alternatives.

\*\*"Other Plans" including Vocational-Technical, No.College, and Undecided.

intending to enter vocational-technical training (Table 10).

Slightly less than 8 percent of the 1971 respondents who reported that they did not plan to enter higher education immediately indicated that they intended to enter college at a later date. This percentage has remained nearly constant since the survey was initiated in 1968.

TABLE 9. Reasons Cited by Non-College-Bound Students for Not Going to College: By Race and in Percents

	68	<u>.</u> ;	969	19	970	T &	971
White	Black	White	Black	White	Black	White	Black
<del>-</del> , .	<del>_</del> _						
30.2	11.7	31.6	14.4	36.4	16.4	37.7	19.0
4.8	14.9	4.5	13.8	4.4	13.6	4.6	12.6
14.4	14.9	12.6	13.3	10.5	10.0	9.5	12.7
4.2	6.9	3.6	7.1	2.9	6.6	2.6	7.0
0.4	0.8	0.4	0.9	0.5	0.8	0.4	0.3
39.9	38.6	40.3	36.0	37.5	34.7	37.4	31.8
6.1	12.2	7.0	14.5	7.8	17.9	7.8	16.6
100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	30.2 4.8 14.4 4.2 0.4 39.9 6.1	30.2 11.7 4.8 14.9 14.4 14.9 4.2 6.9 0.4 0.8 39.9 38.6	30.2 11.7 31.6 4.8 14.9 4.5 14.4 14.9 12.6 4.2 6.9 3.6 0.4 0.8 0.4 39.9 38.6 40.3 6.1 12.2 7.0	30.2 11.7 31.6 14.4 4.8 14.9 4.5 13.8 14.4 14.9 12.6 13.3 4.2 6.9 3.6 7.1 0.4 0.8 0.4 0.9 39.9 38.6 40.3 36.0 6.1 12.2 7.0 14.5	30.2 11.7 31.6 14.4 36.4 4.8 14.9 4.5 13.8 4.4 14.4 14.9 12.6 13.3 10.5 4.2 6.9 3.6 7.1 2.9 0.4 0.8 0.4 0.9 0.5 39.9 38.6 40.3 36.0 37.5 6.1 12.2 7.0 14.5 7.8	30.2 11.7 31.6 14.4 36.4 16.4 4.8 14.9 4.5 13.8 4.4 13.6 14.4 14.9 12.6 13.3 10.5 10.0 4.2 6.9 3.6 7.1 2.9 6.6 0.4 0.8 0.4 0.9 0.5 0.8 39.9 38.6 40.3 36.0 37.5 34.7 6.1 12.2 7.0 14.5 7.8 17.9	30.2 11.7 31.6 14.4 36.4 16.4 37.7 4.8 14.9 4.5 13.8 4.4 13.6 4.6 14.4 14.9 12.6 13.3 10.5 10.0 9.5 4.2 6.9 3.6 7.1 2.9 6.6 2.6 0.4 0.8 0.4 0.9 0.5 0.8 0.4 39.9 38.6 40.3 36.0 37.5 34.7 37.4 6.1 12.2 7.0 14.5 7.8 17.9 7.8

TABLE 10. Courses of Action to be Followed by Non-College-Bound Students: By Race and in Percents

		968	19	969	1,9	970	19	971 "
Reasons	White	Black	White	B1ack	White	Black	White	Black
	•							
Work full time	.25.0	11.9	31.8	14.1	. 33.0	15.4	35.2	19.2
Full-time housewife	7,.8	0.5	7.3	1.4	7.9	1.1	7.7	1.8
Enter armed forces	14.9	17.5	12.2	14.7	9.9	13.6	8.7	14.3
Attend vocational-							•	
technical school	20.6	29.5-	- 20.5	26.5	18.2	24.5	17.6	21.8
On-the-job training	5.4	10.1	4.7	10.1	5.2	8.3	5.5	9.9
Nurse traininghospital	3.8	6.8	3.3	.7.2	2.7	6.0	2.7	5.7
Other plans		9.3	13.9	12.0	15.6	13.0	· 15.4	10.8
Invalid or blank responses	12.7	14.4	6.3	14.0	7.5	18.1	7.2	. 16.5
•	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	•		1		-	_		

### 5. Students Going Out-Of-State and Remaining In Florida For Higher Education

Intended post-high school plans reported by the students in the survey were analyzed according to the level of performance of the students on the

Florida Statewide Twelfth Grade Test battery. The matching of the plans of students with test scores was made possible by sorting on social security number, which was entered by the students on the answer sheets for both the survey and the tests. The number of sets of answer sheets in this analyses exceeded 57,000.

Laymen and educators alike continue to express interest in whether academically promising students attend in-state or out-of-state colleges and universities. A migration of a substantial number of high scoring students on the Twelfth Grade Test battery is to be expected. Attractive scholarships are offered by many out-of-state institutions to these high scorers, and also the strong academic reputation associated with many out-of-state universities has an appeal to students at all levels of ability, expecially to the students of high ability.

Despite the attraction of some out-of-state institutions to students of strong academic potential and the drawing power of lucrative scholarships, a substantial majority of top-level students surveyed and tested in the fall of 1971 indicated an intention to enroll in a college or university in Florida. Approximately three out of every four students in the percentile range 81-100 on the aptitude test and on the English, social studies, natural science, mathematics, and reading index test expressed an intention to remain in the state for their higher education. In the bracket of the 95th to the 99th percentile, two out of every three students reported that they would remain in Florida. 1

Table 11 shows the number and percent of students surveyed in the fall of

<sup>&</sup>lt;sup>1</sup>Plans Beyond High School, A Report of a Statewide Survey of Florida High School Seniors, Fall 1971, Office of the Florida Board of Regents, Tallahassee, June, 1972.

1971 who planned to go out-of-state and to remain in-state according to quintile levels. The 1971 results closely parallel the 1970 data.

TABLE 11. Students Reporting an Intention to Go Out-Of-State and Remain In-State by Quintile Levels (Fall 1971)

Quintile	In-State		Out-of-State		Total	•	
	•f	% ·	f.	٠ %	6.		
				· .		<del></del> ,	
1–100	2,466	84.4	455	15.6	2,921		
101-200	5,022	84.7	906,	15.3	5,928		
``201–300 -	.7,227	85.4	1,232	14.6	. 8,459		
301-400	9,054	83.3	1,825	16.7	10,879	٠ ,	
401-495	6,782	71.6	2,685	28.4	9,467		
Total	30,551	· · · · · · · · · · · · · · · · · · ·	7,103		37,654		
· •			. ,				

Note: Although over 57,000 students were in the analysis, only 37,654 reported plans for entering college either in-state or out-of-state.

The number and percent of students in the fall of 1971 whose scores fell in a bracket ranging from the 95th percentile through the 99.9th percentile were also tabulated according to in-state and out-of-state plans for higher education (Table 12). In the lower half of this topmost percentile range, the percent of students intending to remain in Florida to enter college was about the same as for students surveyed in 1970. In the upper half of this uppermost percentile bracket, this pattern was evident. In 1970 and 1971, however, the percent of students reporting an intention to go out-of-state was one out of every two students, in contrast to one out of every three students revealed by an analysis of the 1969 survey data. For students generally scoring at the 95th percentile or above, the percent of 1971 students intending to remain instate was about the same as for 1970 students.



TABLE 12. Students Reporting an Intention to Go Out-of-State and Remain In-State: Composite Percentile Scores for the Five-Test
Battery - 95th through 99.9th Percentile

Perc	Percentile		•	In-	State	Out-of-State		<del></del>				
	<b>.</b>			f.	: %	•		f	%			
<b>A</b>	95 J. 96 97 98 99		,	380 398 395 458 368 351	72.2 65.1 71.7 70.0 59.2 50.2		•	146 213 156 226 254 348	27.8 34.9 28.3 30.0 40.8	•		
					23,2	•.:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

So that the reader may have access to a more complete range of statistical data from the survey, the responses of students according to race and sex are presented on the pages 21-65.

# FLORID BOARD OF REGENTS STATE-WIDE HIGH SCHOOL SENIOR SURVEY

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	4. * * ·						•
SEX		•	:		N=	78601	7
	i a e		•			36071	45.9
	MALE	•					
<b>Z•</b> ,	FEMALE				• •	38418	48.9
	BL ANK		•	•	,	4106	5.2
	INVAL ID		•	· · · · ·		. 5,	0
RACE					5 N=	78601	· g
	WHITE \					.62561	79.7
	BLACK					11567	14.7
	OTHER	3	•		•	289	• 4
	BL ANK					4075	5.2
			* .	•	•	1012	•0
	INVALID	•		•,		<del>-</del>	• ''
	<i>P. W.</i> 75 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		0 14011 01 411	TO ATTEMD	•		• :
	N GRADUATION FROM HI				· · · · · · · · · · · · · · · · · · ·	70(01	<b>a</b>
	UNIOR COLLEGE, 4-YEA	AR COLLEGE O	R UNIVERSIT	<b>A.S.</b>	N=	78601	8
	YES, FULL-TIME		٠, ٠			39309	50.0
2.	YES, PART-TIME					10733	13.7
3.	NO '	•	·		:	12792	16.3
ę 4.	JNDEC I DED		20	•		1.5767	20.1
Days.		•	•	,			
2. WHA	T IS THE BEST ESTIMA	TE OF! YOUR	FAMILY INC	DME?	`, N=	7860.1	. <b>%</b>
	BELOW \$3,000	•	•			<b>32</b> 98	4 • 2
, 2.	\$3,000 TO \$5,999	•		•	•	6489	8.3
	\$6,000 TO \$7,499	•			· 	. 4945	6.3
	\$7,500 TO \$8,999	· , , , .	٠. و		•	5228	6.7
	\$9,000 TO \$11,999	•				9685	12.3.
	\$12,000 TO \$19,999			•,	•	10656	13.6
/ <u>*</u>	ABOVE \$20,000	•	•			5119	6.5
		.:		•		24170	30.8
•8 •	CANNOT ESTIMATE	•			71	8961	11.4
4-1	BL ANK		•				
	INV AL ID			•		. 50	• 1
•,							•
	A COLLEGE BOUND STUD		YPE OF INST	ITUTIUN			
	YOU PLAN TO ATTEND?	.~ ^ 1	•		N=	50042	<b>.</b> 3
	THE STATE OF FLORIDA	( <b>:</b> - "				•	
1	. PUBLIC UNIVERSITY		•			12365	24.7
. 2	. PRIVATE 4-YEAR COL	LEGE OR UNI	VERSITY	·	• . •	3207	6.4
	. PUBLIC JUNIOR COLL			,		23030	46.0
	. PRIVATE JUNIOR COL			, ,,		375	.8
<del>,</del>	1						P.
5	. OUT OF FLORIDA COL	LEGE OR UNI	VERSITY.	<b>125</b>		<b>978</b> 8	19.6
· i	BLANK		• • • • • • • • • • • • • • • • • • • •	4		1272	2.5
	INVAL ID	, , ,		-		5	•0
	- 11 T 776- 4-12			•		₹*	

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# 4A. SEE FOLLOWING PAGE FOR THE ANALYSIS OF FLA. COLLEGE PLANS

、4B。	OUT OF STATE COLLEGE PLANS	N=	9788	<b>Q2</b> 13
	1. JUNIOR COLLEGE		642	. 6.6
	2. PRIVATE 4-YR COLLEGE OR UNIVERSITY		3525	36.0
	3. PUBLIC 4 YR COLLEGE OR UNIVERSITY		4409	45.0
	4. MILITARY ACADEMY		4.9.4	
	5. FOREIGN COLLEGE, OR UNIVERSITY		166	
	6. OTHER		_	3.2
		•	240	
	*******		1	-,0
ند ن	INVAL ID		,	•
5.	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND			
	COLLEGE?	N=	1.2797	78
	1. NOT INTERESTED			34.8
	2. LACK OF MONEY			5.9
	3. DID NOT PREPARE FOR COLLEGE		1272	
	4. MIGHT NOT PASS		424	3.3
	5. NO HOME ENCOURAGEMENT		54	
	6. OTHER REASON			36.6
	BL ANK		1173	
•	INVÂLID		1	.0
	THANK ID			• • •
6	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON			
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	N=	12792	g
	1. WORK FULL TIME	. ,	4170	•
	2. FULL-TIME HOUSEWIFE		864	
	3. ENTER ARMED FORCES			9.6
•	3. ATTEND A VOCTECH. SCHOOL	r	2325	18.2
	5. ON THE JOB TRAINING		788	
	6. NURSING TRAINING-HOSPITAL		396	3.1
	7. OTHER PLANS	1	1866	
	BL ANK		1116	
	INVALID		35	
	THAME 12		. 1	• • •
7.	DO YOU PLAN TO ATTEND COLLEGE LATER?	N=	12792	8
	1. YES		990	7.7
	2. NO		5194	40.6
	3. UNCERTAIN		4671	36.5
	BL ANK	, ,	1936	15.1
a	INVALAD.		1	•0
			_	•
8.	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	N=	15767	%
	1. NEED TO KNOW TEST SCORES		185	. 2 م 1
	2. NEED TO KNOW FINAL GRADES		146	٠,9
	3. NEED TO KNOW FINAL GRADES AND TEST SCORES	•.^	757	4.8
	4. UNCERTAIN ABOUT FINANCES		1940	12.3
	5: STILL TRYING TO DECIDE		7471	47.4
	6. OTHER REASON		220F	14.0
`	BL ANK		3060	19.4
	22			
	•			•

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### COLLEGE PLANS

		•	
	INSTITUTION	FREQUENCY	PERCENT
003	FLORIDA A + M UNIV.	980	2.4
	FLA. ATLANTIC UNIV.	117	• 3
	FLA. STATE UNIV.	· 2732	6.8
	*FLA. TECH. UNIV.	999	2.5
	UNIVERSITY OF FLA.	4320	10.7
147	UNIV. OF SOUTH FLA.	2202	5.5
174	UNIV. OF W. FLA.	65	• 2
	BREVARD COMM. COL.	993	2.5
	CEN.FLA. COM. COL.	324	• 8
232	CHIPOLA JR. COLLEGE	342	• 9
	DAYTONA BCH COM. COL	665	1.7
	EDISON JR. COLLEGE	311	1 . 6 8
	FLA. JR. COLLEGE JAX	1390	3.5
	FLA. KEYS COMM. COL.	73	• 2
° <b>.2</b> 82	GULF COAST COM. COL.	422	1.1
	HILLSBOROÙGH COM COL	. 636	1.6
	INDIAN RIVER COM COL	273	• 7
	BROWARD COMM. COL.	1162	2.9
332	LAKE CITY COMM. COL.	262	• 7
334	LAKE SUMTER COMM COL	153	• 4
	MANATEE JR COLLEGE	570	1.4
35(·	MIAMI DADE NORTH	2779	6.9
351	MIAMI DADE SOUTH	2103	5.2
364	NORTH FLA JR COLLEGE	321	• 8
<b>37</b> 3	OKALOOSA-WALTON JR'C	375	• 9
<b>38</b> 0	PALM BCH∀JR COLLEGE	1153	1 2.9
382	PENSACOLA JR COLLEGE	1314	3.3
386	POLK COMM. COLLEGE	691	. 1.7
410	ST JOHNS RİVER JR CO	263	• 7
412	ST. PETE. J. C. CLWT	831)	2.1
413	ST. PETE. J. C. ST.P	1191	3.0
414	SANTE FE JR COLLEGE	554 ·	1.4
416	SEMINOLE JR COLLEGE	<b>49</b> 9	1.2
419	SOUTH FLA JR COLLEGE	170	• 4
424	TALLAHASSEE COMM COL	<b>32</b> 3	. 8
	VALENCIA COMM. COL./	715	1.8
499	OTHER FLA PUB JR * COL	287	. 7
5°1	BARRY COLLEGE	• 87	• 2
5:1	BETHUNE COOKMAN	205	• 5
513	BISCAYNE COLLEGE	25	1
	EDWARD, WATERS	. 13	<b>.</b> O.
544	EMBRY RIDDLE AERO IN	. 44	• 1

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### COLLEGE PLANS

	INSTITUTION	FREQUENCY	PERCENT
<b>55</b> 3	FLA. BEACON COLLEGE FLA. INST. OF TECH.	2	· • •
558	FLA. INST. OF TECH.	88 . /	• 2
<b>55</b> 9	FLA. MEMORIAL COLLEG	69	• 2
			.2
565	FLA. PRESBYTERIAN FLA. SOUTHERN	218	•5
610	JACKSONVILLE UNIV.	209	. 5
	NEW COLLEGE	26	1
	RINGLING SCHOOL OF A	36	.1
	ROLLINS COLLEGE	<b>`</b> 89.	• 2
	ST. LED COLLEGE	40 2 59	, % 1
	ST. VINCENT DE PAUL	/ 2	•0
718	SOUTHEAST. BIBLE COL.	/ 59	·· · • 2
7.21	STETSON UNIV.	/ 332	. 8
720	IINTV - OF MIAMI	/ 721	1.8
742	UNIV. OF TAMPA	<sup>/</sup> ∨ 90	• 2
757	WEBBER COLLEGE	3	• 0
799	OTHER FLA SR. INST.	186	•5
	FLA COL., TEMPLE TER	, 42	• 1
838	JONES COL., JACKSONV	21	•1
830	IONES COLLEGE, ORLAN	۰ ، <b>و</b>	• 0
851	MARYMOUNT COLLEGE	11	′ ′ • 0
860	ORLANDO JR COLLEGE	10	∵ • 0
899	OTHER PVT FLA JR CL	73	• 2
	NOT INDICATED	4197	10.4
777	INVALID CODES	70°	1.8

# FLORIDA BOARD OF REGENTS STATE-WIDE HIGH SCHOOL SENIOR SURVEY

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# FALL 1971 WHITE

6.54		•	Ÿ	. / 1.		
SEX		- W	,	, 44	= 62666 303 <b>7</b> 5	48.5
	1. MALE	•				50.8
	2. FEMALE		• • •	•	31832	١ _
	BL ANK		•	P	458	7
	INVALID	·	1_	· · · · · · · · · · · · · · · · · · ·	1	•0
	· •		, <b>,</b> ,	•	•	
RACE		•	- 1	N=	= 62666	भू र
	1. WHITE	·			62655	F0.0 • 0
	2. BLACK	•		•	0	•0
	3. OTHER	_	•	•	0	ί.•υ
		.3		•		
1.	UPON GRADUATION FR	ROM HIGH SCHOOL D	O YOU PLAN TO	ATTEND	•	
	A JUNIOR COLLEGE,	4-YEAR COLLEGE OF	R UNIVERSITY?	N=	= 62666	2
	1. YES, FULL-TIME				32125	51.3
	2. YES, PART-TIME	•			8592	13.7
	3. NO	•		•	10298	16.4
	4. UNDECTOED	ં			11651	18.6
				· ·		
2.	WHAT IS THE BEST E	STIMATE OF YOUR	FAMILY INCOME	?. N:	- = 6266 ·	ev 45
	1. BELOW \$3,000			•	1037	.1.7
	2. \$3,000 TO \$5,99	99			4015	6.4
•	3. \$6,000 TO \$7,49	•		-	3866	6.2
	4. \$7,500 TO \$8,99				4450	7.1
	5. \$9,000 TO \$11,5		1.		8723	13.9
	6. \$12,000 TO \$19				9863	15.7
	7. ABOVE \$20,000	, , , ,			4740	7.6
	8. CANNOT ESTIMATE	<b>=</b> <sup>'</sup>	ì		19165	30.6
	BL ANK	<del>-</del>	•		6773	10.8
	INVÁL ID	-			34	.1
	INVAL ID	·· ~			<b>J</b> 1	• •
. 2	AS A COLLEGE BOUND	STUDENT WHAT T	VPE OF INSTIT	IIT I ON		•
<b>J</b> •	DO YOU PLAN TO ATT		THE OF THOTE		= 40717	70
	IN THE STATE OF FL		٠.	. •	107121	.0
•	1. PUBLIC UNIVER				19890	. 24.3
		AR COLLEGE OR UNI	VEDCTTV		2450	6.0
	3. PUBLIC JUNIOR		AEKZIII	•	19506	47.9
					, 583	.7
	4. PRIVATE JUNIO	IK CULLEGE	•		ت بیاے	• '
	E OUT OF FLORI	DA COLLEGE OR UNI	VED OF TV	•	7686	18.9
		DA CULLEGE UR UNI	VERSI I I •	•	898	
	BL ANK				7.90,	•0
•	INVALID			4		. • . ,
, .	. CEE FOLLOWING DA	: CE EOD THE ANALYS	** OE * E * A . C O	I I ECE	•	•
4 A .	SEE FOLLOWING PAG	SE FUR THE ANALYS	IS UF FLA. CU	LLCGE :	•	
	PL ANS			•		٠,
<i>t</i> . D	OUT OF STATE COLL	ECE DI ANC	:	N:	= 7686	3 <b>9</b>
, 48	OUT OF STATE COLL	EGE PLANS	•	IN.	- 7565 514	
	1. JUNIOR COLLEGE	NIECE OD UNIVEDE	t TV		3083	40.1
	2. PRIVATE 4-YR CO				3146	40 • 1 40 • 9.
	3. PUBLIC 4 YR COL		1.7		3148	5.8
	4. MILITARY ACADEM				131	1.7
	5. FOREIGN COLLEGE	EUR UNIVERSITY 25	· "		240	3.1
:	6. OTHER	23	•		<del></del> ··	
	BL ANK	•			125	1.6
	INVALID	•	•		· 1	• 1 1

FLORIDA BOARD OF REGENTS STATE-WIDE HIGH SCHOOL SENIOR SURVEY

13/15/72

### FALL 1971 WHITE

5.	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND	•	
	COLLEGE?	N = 10298	¥.
	•	3884	
	1. NOT INTERESTED		
	2. LACK OF MONEY	473	4.6
	3. DID NOT PREPARE FOR COLLEGE	<b>97</b> 91	9.5
	4. MIGHT NOT PASS	269	2.5
	5. NO HOME ENCOURAGEMENT	44	4
	6. OTHER REASON	3841	
	· · · · · · · · · · · · · · · · · · ·		
	BL ANK :	7 807	7 • 8
	/ INV AL ID	1	<b>:</b> n
6.	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON		
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	N= 10298	$\boldsymbol{z}$
		3620	
•	1. WORK FULL TIME		
,	2. FULL-TIME HOUSEWIFE	791	
	3. ENTER ARMED FORCES	9ڔ٠٠,	8.7
,	3. ATTEND A VOCTECH. SCHOOL	181	17.6
	5. ON THE JOB TRAINING	570	5.5
	6. NURSING TRAINING-HOSPITAL	277	2.7
		•	٠,
	TO STREET PERIOD		15.1
	BLANK	744	7.2
	INVALID c	. 26	• 3
ę .		ı	
7	DC YOU PLAN TO ATTEND COLLEGE LATER?	N= 10298	%
			. 6.9
•	1. YES		
	2 • NO	4351	42.3
	3. UNCERTAIN	· 3866	37.5
	BL ANK	1367	13.3
	INVALID	1	.0
•	614		•
٠.	MATERIAL TO THE WATER DEACON FOR MOUR RECEIVE INDECISIONS	N- 11451	75
8.	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	N- 11001	
	1. NEED TO KNOW TEST SCORES	• 122	1.1
	2. NEED TO KNOW FINAL GRADES	` , . 8C	· • 7
	3. NEED TO KNOW FINAL GRADES AND TEST SCORES	530	-4.6
	4. UNCERTAIN ABOUT FINANCES	1252	10.8
	5. STILL TRYING TO DECIDE	5841	50.1
	lack		
	6. OTHER REASON	1713	14.7
•	BL ANK	2113	18.3

FLORIDA JOARD OF REGENTS STATE-WIDE HIGH SCHOOL SENIOR SURVEY

03/03/72

FALL 1971 WHITE

### COLLEGE PLANS .

	INSTITUTION	FREQUENCY	PERCENT
003	FLORIDA A + M UNIV. FLA. ATLANTIC UNIV. FLA. STATE UNIV.	38	•1
007	FLA. ATLANTIC UNIV.	96.	3
150	FLA. STATE UNIV.	2313	7.0
153	FLA. TECH. UNIV.	· 939	2.8
045	UNIVERSITY OF FLA.	3930	11.9
147	FLA. TECH. UNIV. UNIVERSITY OF FLA. UNIV. OF SOUTH FLA.	939 3930 1955	5.9
174	UNIV. OF W. FLA.	52	• 2
221	BREVARO COMM'. COL.	916	2.8
	CEN.FLA. COM. COL.	2.86	• 9
	CHIPOLA JR. COLLEGE	2 <b>7</b> 1	. 8
	DAYTONA BCH COM. COL	573	1.7
256	EDISON JR. COLLEGE	291 <sup>^</sup>	• 9
	FLA. JR. COLLEGE JAX	11′56	3.5
270	FLA. KEYS COMM. COL.	66	2
282	GULF CDAST COM. COL.	```	1.1
	HILLSBOROUGH, COM COL .	540	1.6
	INDIAN RIVER COM COL	238	• 7
	BROWARD COMM. COL.	1038	3.1
332	LAKE CITY COMM. COL.	222	• 7
334	LAKE SUMTER COMM COL	147	. 5
346	LAKE SUMTER COMM COL MANATEE JR COLLEGE	540 238 1038 222 147 515	1.6
350	MIAMI DADE NORTH	2203	. 6.7
351	MIAMI DADE SOUTH	1858	5.6
364	NORTH FLA JR COLLEGE	270	8
37.3	OKALOOSA-WALTON JR C	351	1.1
380	PALM BCH JR COLLEGE	1019 🔻	a. 3.1
382	PENSACOLA JR COLLEGE	I166	3.5
386	POLK COMM. COLLEGE	599 ہے	1.8
410	ST JOHNS RIVER JR CO	237	• 7
412	ST. PETE. J. C. CLWT	770 ,	2.3
	ST. PETE. J. C. ST.P	1085	3.3
	SANTE FE JR COLLEGE	447	1.4
	SEMINOLE JR COLLEGE	440	1.3
419,	SOUTH FLA JR COLLEGE	145	• 4
424	TALLAHASSEE COMM COL'	267	· •8
446	VALENCIA COMM. COL.	59B	1.8
	OTHER FLA PUB JR COL	236	· · 73
	BARRY COLLEGE	· 71	<b>₊</b> 2 ~′′
	BETHUNE COOKMAN	1	. 0
	BISCAYNE COLLEGE	23	.1
544	EMBRY RIOOLE AERO IN	42	•1
553	FLA. BEACON COLLEGE.	, 2,	0

FLORIDA BOARD OF REGENTS STATE-WIDE HIGH SCHOOL SENIOR SURVEY

03/03/72

FALL 1971 WHITE

### COLLEGE, PLANS

	INSTITUTION	FREQUENCY	PERCENT
,556	FLA. INST. OF TECH.	84	•3
559	FL'A. MEMORIAL COLLEG	1	. 0
562	FLA. PRESBYTERIAN	70	.2
565	FLA. SOUTHERN	201	.6
	JACKSONVILLE UNIV.	173 °	. •5
658	NEW COLLEGE	20	• 1
703	RINGLING SCHOOL OF A	31	• 1
708	ROLLINS COLLEGE	82	• 3
713	ST. LEO COLLEGE	36	•1
715	ST. VINCENT DE PAUL	1	• 0
718	SOUTHEAST. BIBLE COL	53	• 2
721	STETSON UNIV.	313	1.0
739	UNIV. OF MIAMI	<sup>/</sup> 598	1.8
742	UNIV. OF TAMPA	7.9	• 2
757	WEBBER COLLEGE	· · · <b>7</b>	• 0
799	OTHER FLA SR. INST.	172	• 5
822	FLA COL., TEMPLE TER	38	• 1
838	JONES COL., JACKSONV	13	• 0
839	JONES COLLEGE, ORLAN	4	• 0
851	MARYMOUNT COLLEGE	8	• Q \
860	ORLANDO JR COLLEGE	9	• Õ
899	OTHER PVT FLA JR CL	:_67	• 2
	NOT INDICATED	2784	8.4
	TNVALID CODES	308	1.2

## FLORIDA BOARD OF REGENTS STATE-WIDE HIGH SCHOOL SENIOR SURVEY 33/03/72

K	FALL 1971 BLAG	CK		
SEX	1. MALE 2. FEMALE BLANK	N= . •	11567 5123 6165 279	44.3
RAC	· · · · · · · · · · · · · · · · · · ·	N=	11567	Z
	1. WHITE 2. BLACK 3. OTHER		11567	100.0
1.	UPON GRADUATION FROM HIGH SCHOOL DO YOU PLAN TO ATTENDO A JUNIOR COLLEGE, 4-YEAR COLLEGE OR UNIVERSITY?  1. YES, FULL-TIME 2. YES, PART-TIME 3. NO 4. UNDECIDED		11567 5176 1506 1751 3134	% 44.8 13.0 15.1 27.1
. 2.	WHAT IS THE BEST ESTIMATE OF YOUR FAMILY INCOME?  1. BELOW \$3,000  2. \$3,000 TO \$5,999  3. \$6,000 TO \$7,499  4. \$7,500 TO \$8,999  5. \$9,000 TO \$11,999  6. \$12,000 TO \$19,999  7. ABOVE \$20,000  8. CANNOT ESTIMATE BLANK INVALID	Ŋ=	11567 2050 2108 842 492 432 248 83 3723 1580	7 17.7 18.2 7.3 4.3 3.7 2.1 .7 32.2 13.7
3.	AS A COLLEGE BOUND STUDENT, WHAT TYPE OF INSTITUTION DO YOU PLAN TO ATTEND? IN THE STATE OF FLORIDA: 1. PUBLIC UNIVERSITY 2. PRIVATE 4—YEAR COLLEGE OR UNIVERSITY 3. PUBLIC JUNIOR COLLEGE 4. PRIVATE JUNIOR COLLEGE	' N=	6682 1824 562 2328 57	27.3 8.4 34.8
	5. OUT OF FLORIDA COLLEGE OR UNIVERSITY. BLANK		1626 285	24.3 4.3
44.	SEE FOLLOWING PAGE FUR THE ANALYSIS OF FLA. COLLEGE PLANS	-		
	OUT OF STATE COLLEGE PLANS  1. JUNIOR COLLEGE  2. PRIVATE 4=YR COLLEGE OR UNIVERSITY  3. PUBLIC 4 YR COLLEGE OR UNIVERSITY  4. MILITARY ACADEMY  5. FOREIGN COLLEGE OR UNIVERSITY  6. OTHER BLANK	N=	85	\$ 5.2 17.7 64.8 2.2 .8 3.1 6.2

FLORIDA BOARD OF REGENTS STATE-WIDE HIGH SCHOOL SENIOR SURVEY

03/03/72

### FALL 1971 BLACK

5.	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND	. •		•
<b>J</b> •		. N=	1751	ay Yo
	1. NOT INTERESTED	7	333	
	2. LACK OF MONEY		220	
			•	12.7
	3. DID NOT PREPARE FOR COLLEGE		223	
	4. MIGHT NOT PASS		123	· 7·0
	5. NO HOME ENCOURAGEMENT	•	6	. 3
	6. OTHER REASON		1555	31.7
	BL ANK		291	<b>r6.</b> 6
6′•	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON			
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	N=	1751	° %
•	1. WORK FULL TIME		335	19.2
	2. FULL-TIME HOUSEWIFE		32	1.8
•	3. ENTER ARMED FORCES	•	251	14.3
٠.	3. ATTEND A VOCTECH. SCHOOL	•	382	21.8
_	5. ON THE JOB TRAINING		174	9.9
•	6. NURSING TRAINING-HOSPITAL	-	- 99	5.7
	7. OTHER PLANS	14.4	183	10.5
	BLANK		289	16.5
	INVALID		. 5	•3
	INVALIU		,	• <b>-</b> /
7	DO YOU PLAN TO ATTEND COLLEGE LATER?	N≔	1751	%
		14-	225	12.9.
	1. YES ,	•	545	
	2. NO		546	31.2
	3. UNCERTAIN			24.8
	BL ANK	*	435	24.0
	WHAT TO THE MATE DESCON FOR MOUR BRECENT INDECTORORS	N=	3134	· <b>%</b>
્8 •	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	M=		•
	1. NEED TO KNOW TEST SCORES		44	1.4
	2. NEED TO KNOW FINAL GRADES		51	1.6
	3. NEED TO KNOW FINAL GRADES AND TEST SCORES'		163	5.2
	4. UNCERTAIN ABOUT FINANCES		566	18.1
	5. STILL TRYING TO DECIDE		1229	39.2
	6. OTHER REASON		336	10.7
	BL ANK	••	745	23.8



### COLLEGE PLANS

INSTITUTION	FREQUENCY	PERCENT
003 FLORIDA A + M UNIV.	902	17. 8
003 FLORIDA A + M UNIV. 007 FLA. ATLANTIC UNIV.	14	•3
150 FLA. STATE UNIV.	283	5.6
153 FLA. TECH. UNIV.	/ 20	• 4
-045 UNIVERSITY OF FLA.	172	3.4
147 UNIV. OF SOUTH FLA.		2.5
174 UNIV. OF W. FLA.	8	• 2
174 UNIV. OF W. FLA. 221 BREVARD COMM. COL.	34	• 7
229 CENTEL AT COMP. COL.	29	.6
229 CEN.FLA. COM. COL. 232 CHIPOLA JR. COLLEGE	58 .	
239 DAYTONA BCH COM. COL	61	1.2
256 EDISON JR. COLLEGE	. 10	
268 FLA. JR. COLLEGE JAX		•2 3•2
270 FLA. KEYS COMM. COL.	4	•1 •
282 GULF COAST COM. COL.		• <del>7</del>
289 HILLSBOROUGH COM COL	- 65	1.3
303 INDIAN RIVER COM COL	- 65 22 55	•4
318 BROWARD COMM. COL.	22 ° 55 30 °	1.1
332 LAKE CITY COMM. COL.		. 6
.334 LAKE SUMTER COMM COL		•1
346 MANATEE JR COLLEGE	23	• 5
350 MIAMI DADE NORTH	420	8.3
351 MIAMI DADE SOUTH	107	2.1
364 NORTH FLA JR COLLEGE		•8
373 OKALOOSA-WALTON JR C	16	.3
380 PALM BCH JR COLLEGE	90	1.8
382 PENSACOLA JR COLLEGE		2.0
386 POLK COMM. COLLEGE	52	1.0
410 ST JOHNS RIVER JR CO		•3
412 ST. PETE. J. C. CLWT	. 21	• 4
413 ST. PETE. J. C. ST.P	45	• 9
414 SANTE FE JR COLLEGE		
416 SEMINOLE JR COLL'EGE		8
419 SOUTH FLA JR COLLEGE	12	•2
424 TALLAHASSEE COMM COL	39	• 8
446 VALENCIA COMM. COL.	75 ·	1.5
499 OTHER FLA PUB JR COL	29	•6
501 BARRY COLLEGE	10	•2
511 BETHUNE COOKMAN	195	3.9
513 BISCAYNE COLLEGE	•	• 0
542 EDWARD WATERS	11	• 2
· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	• 0
544 EMBRY RIDDLE AERO IN	1	• U

03/03/72

RALL 1971 BLACK

	INSTITUTION	<b>~</b>	FREQUENCY	PERCENT
556	FLA. INST. OF TECH.		. 2	• 0
559	FLA. MEMORIAL COLLEG		61	1.2
562	FLA. PRESBYTERIAN		. 2	• 0
565	FLA. SOUTHERN		· 3	• 1
610	JACKSONVILLE UNIV.		24	• 5
<b>65</b> 8	NEW COLLEGE		2	. 0
703	RINGLING SCHOOL OF A		2	• 0
708	ROLLINS COLLEGE		· 3	• 1
713	ST. LEO COLLEGE		2	• 0
715	ST. VINCENT DE PAUL		1	• 0
721	STETSON UNIV.		3	• 1
739	UNIV. OF MIAMI	٠,	83	1.6
742	UNIV. OF TAMPA		6	• 1
757	WEBBER COLLEGE		1	ຸ • ກ
799	OTHER FLA SR. INST.	•	6	• 1
838	JONES COL., JACKSONV	;	•8 ⊹	•2.
839	JONES COLLEGE, ORLAN		4 \	1
	MARYMOUNT COLLEGE		2	• 0
860	ORLANDO JR COLLEGE		1 \	• 0
899	OTHER PVY FLA JR CL	•	0 4	• 1
	NOT INDICATED		1077	21.3
ZZZ	INVALID CODES		242	4.8

09/03/72

## FALL 1971 OTHER PACE

			FALL	rail 'Oluci	V 850E	
SEX		· .	,	•	N= 28	વું જુ
	1. MALE				14	49.8
	2. FEMALE	· · · · · · · · · · · · · · · · · · ·			13	9 47.8
	BL ANK	•				6 2.1
	: INV AL ID		,		i	1 . • 4
RAC	E . 🖅	•	•		N= 28	9 %
	1. WHITE					0 .0
•	2. BLACK		•		· ·	o , .o
	3. OTHER	•			. 28	9 100 •0
1.	UPON GRADUATION FROM H	TCH ŞCHOOL DO	YOU DIAN TO	ATTEND	•	
	A JUNIOR COLLEGE, 4-YE				N= 289	9 . / . %
					15	
. ,	2. YES, PART-TIME				4	
	3. NÓ				3	2 11.1
	4. UNDECIDED		•		50	9 20 • 4
2-	WHAT IS THE BEST ESTIM	ATE OF YOUR F	AMILY INCOME	2	N= 28	9 %
	1. BELOW \$3,000	, ,	ATTE THOUTE	•	1	
	2. \$3,000 TO \$5,999	, '	•		2	
	3. \$6,000 TO \$7,499			•	2	•
	4. \$7,500 TO \$8,999	•		•	2	7.3.
	5. \$9,000 TO \$11,999	<i>₫</i> .				6 ° , 12 <b>°</b> 5
	6. \$12,000 TO \$19,999			٠.	.21	
	7. ABOVE \$20,000	·· .	,		1.	
	8. CANNOT ESTIMATE BLANK		3	٠	10	
	INVALID				. 50	9 10 • 0 2 • 7
-			•	•	•	
3.	AS A COLLEGE BOUND STU	DENT, WHAT TY	PE OF INSTITU	JTION	•	
	DO YOU PLAN TO ATTEND?	•			N= 198	8 %
	IN THE STATE OF FLORIDA		• .	*	-	
	1. PUBLIC UNIVERSITY 2. PRIVATE 4-YEAR.COI		IED CT TV	15	54	
	3. PUBLIC JUNIOR COL		EKSELT -		13	
	4. PRIVATE JUNIOR COL					1 •5
			•	•	•	
	5. OUT OF FLORIDA COL	LEGE OR UNIV	ÆRSITY. 🔻		54	
	BL ANK	•		•		2.5
ÇĴ¢	INVALID		<b>→</b> →			·5 ·
4A.	SEE FOLLOWING PAGE FOR	THE ANALYCT	C OF EIA COL	LECE	•	•
774	PL ANS	THE AMALISE	3 OF PLAS. COL	-reëc	•	
	•	,	1.			,
4B.	OUT OF STATE COLLEGE	PLANS		erting to	N= 54	4 8
	1. JUNIOR COLLEGE	•	7.9		ç	16.7
	2. PRIVATE 4-YR COLLEGE			÷	19	
	3. PUBLIC 4 YR COLLEGE	OR UNIVERSIT	Υ	•	14	
. •	. MILITARY ACADEMY 5. FOREIGN COLLEGE OR U	MITVED STTV	•	• •	]	l 1.9
	6. OTHER	33	. •		•	3 14.8 2 3.7
	BLANK	33	•			1.9
		,		•	•	

03/03/7

#### FALL 1971 OTHER RACE

. 5.	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND	
	COLL EGE?	(3) 43
•		21.9
	2. LACK OF MONEY	3:1
	3. DID NOT PREPARE FOR COLLEGE	
•		9.4
	4. MIGHT NOT PASS	9.4
•		., •U.
•		53.1
	BLANK 1	3.1
•		
6.	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON	-
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS? N= 32	*
	1. WORK FULL TIME 11	34.4
	2. FULL=TIME HOUSEWIFE 2	6.3
•	3. ENTER ARMED FORCES:	6 3
•		12.5
	5. ON THE JOB TRAINING	3.1
	6. NURSING TRAINING-HOSPITAL	3.1
		28.1
	BLANK 1	3.1
	INVALIO	-,-
	TIAN WE IO	3.1
7	OO MOU DEAN TO ATTENO COLLEGE MATERO	
	DO YOU PLAN TO ATTENO COLLEGE MATER? N= 32	8
	1. YES 2	6.3
٠	·	40 <b>.</b> 6 .
.4.		43.8
	BL ANK 3	9.4
, 5		٠.
-8.	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION? N= 59	8 .
	1. NEED TO KNOW TEST SCORES	• 0
4	2. NEED TO KNOW FINAL GRADES 0	0
•	3. NEED TO KNOW FINAL GRADES AND TEST SCORES 2	3.4
	4. UNCERTAIN ABOUT FINANCES 10	17.0
		40.7
		25.4
•	· · · · · · · · · · · · · · · · · · ·	13.6
22.00	- O	19.0

FALL 1971 OTHER RACE

Ű	INSTITUTION	FREQUENCY	PERCENT
003	FLORIDA A + M UNIV.	1	7
	FLA. STATE UNIV.	10	6.9
153	FLA. TECH. UNIV.	4	2.8
	UNIVERSITY OF FLA. ".	19	13.2
	UNIV. OF SOUTH FLA.	10	6.9
	UNIV. OF W. FLA.	2	1.4
	BREVARD COMM. COL.	2	1.4
	DAYTONA BCH COM. COL	3	2.1
	EDISON JR. COLLEGE	$ar{f 1}$	• 7
	FLA. JR. COLLEGE JAX	7	4.9
	GULF COAST COM. COL.	e. <b>1</b>	• 7
	HILLSBOROUGH COM COL	2	1:4
	INDIAN RIVER COM COL	$\overline{1}$	.7
350	MIAMI DADE NORTH	14	9.7
.351	MIAMI DADE SOUTH	4	2.8
380	PALM BCH JR COLLEGE	. 8	5.6
382	PENSACOLA JR COLLÈGE	·	4.9
386	POLK COMM. COLLEGE	3	2.1
413	ST. PETE. J. C. ST.P	2	1.4
414	SANTE FE JR COLLEGE	4	2.8
416	SEMINOLE JR COLLEGE	1	• 7
424	TALLAHASSEE COMM COL	2	1.4
499	OTHER FLA PUB JR COL	. 1	• 7
501	BARRY COLLEGE	2	1.4
556	FLA. INST. OF TECH.	· 1	. •7
610	JACKSONVILLE.UNIV.	2	1.4
713	ST. LEO COLLEGE	1	• 7
721	STETSON UNIV.	1	7
739	UNIV. OF MIAMI	4	2.8
	OTHER FLA SR. INST.	. 1	• 7
,	NOT INDICATED	20	13.9
ZZZ	INVALID ÇODES	<b>3</b> , ' .	2.1

## FALL 1971 MALE

SEX			•		ŕ	. 3					
•	-1. MA			•		,			N=	36071	્ર ∦ ∃00•0
	2. F	MALE	•				٠.	r		7100C	1.10 <b>.</b> 1
0.46	_ `				÷	•	•			••	• '
RAC		1 <b>7</b> C	-				•		N=	36071	8
	1. WH 2. BL									30,375	84.
	3. OT			,	•					5123	14.2
		ANK		•	•					144	4
•		VALID			•	•				428	1.2
~		·	• '	••	•	,		• ,		1	•û
1.	UPON	GRADUAT	ION FROM	н нтен	SCHOOL	00 YOU P	PIAN TO	ATTEND			
	A JUN	IOR COL	LEGE, 4	YEAR (	COLLEGE	OR UNIVE	RSITY?	ATTEND	N -	36071	<b>%</b>
	1. YE	S. FULL	-TIME	. –, ,				. :	14 —		52.5
		S, PART	-TIME			•	•		•	4961	13.8
1.	3. NO		•							4672	13.0
`*.:	4. UN	DECIDED		\$	•	· .					-20.8
:	. <u></u>			•		•					
2.	WHAT	IS THE	BEST EST	FIMATE	OF YOUR	FAMILY	INCOME?		N=	36071	. %
		LOW \$3,			• ,,	· ·	٠	•		1351	3.8
4		,000 TO					•			2977	8.3
		,000 TO			•	•				2435	6.8
		• 500 TO			,	• .				2741	7.6
•		,000 TO			•					5 289	14.7
	7 AR	2,000 TO	,000 1	19		4		·		5849	1.6.2
		NNOT EST								2847	-
		ANK	IMAIC							9074	25.2
•		V AL I D								3492	9.7
f -		ALID .	4		•					16	r. •0
3.	AS A	COLLEGE	BOUND S	TUDENT	- WHAT	TYPE OF	TNSTTTIIT	TON	•		
٠,	00 Y:01	J PLAN 1	O ATTEN	D?	,		1,1311101	1011	N=.	23887	3
	IN THE	ESTATE	OF FLOR	IDA:					.,	2 3001	ซ
		PUBLIC L								6336	26.5
					E OR UN	<b>I VERSITY</b>				1586	6.6
•	3. F	PUBLIC J	UNIOR C	OLLEGE		•				10295	43.1
•	4. F	PRIVATE	JUNIOR	COLLEG	Ε , ,					155	.7
•	•	•		•				,			
				COLLEG	E OR UN	IVERSITY	•		•	4864	20.4
٠,	BL A		•			u*				647	2.7
·	INV	/ AL ID					•		1	. 4	• ()
	כרר ה				<b></b>				i.		•
4A•	PL ANS		IG PAGE	FUK IH	E ANALY	SIS OF FI	LA. COLL	EGE		•	
	EL ANG	•		•	•						:
4R.	UNT : U	F STATE	: רחוו בר	E DI AM	S			4,	<b>N</b> I	400	
		IOR COL		L FLAN	J				N=	4864	8
		VATE 4-		EGE DP	LINTVED	SITV			1	256 1554	5.3
		BLIC 4 Y								1554 2236	32.0
		ITARY A		5E 01,	0.41 4LIV 0	• • •				476	46.0 9.8
		EIGN CO		RUNIV	ERSITY		• <b>.</b>			75	1.5
***	6. OTH	IER		J.,		•		٠		128	2.6
•	BL A				,3	6				139	2.0
C		z,	',		•						· 6. 67

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### FALE 1971 MALE

		•		
5 • '	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND		•	
	COLLEGE?	" N=	4672	
	1. NOT INTERESTED		1650	35.5
	2. LACK OF MONEY	. *	2 <b>7</b> 8	
	3. DID NOT PREPARE FOR COLLEGE		534	11.4
	4. MIGHT NOT PASS	. ,	183	3.9
	5. NO HOME ENCOURAGEMENT	1		
•	•		- 18	
	6. OTHER REASON		1532	
	BLANK		476	10.2
	INVALID		- 1	• 0
6.	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON			
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	. N=	4672	3
<b>.</b> .	1. WORK FULL TIME	, , ,	1312	28.1
	2. FULL-TIME HOUSEWIFE		7	• 2
	3. ENTER ARMED FORCES	••	1022	
•	3. ATTEND A VOC TECH. SCHOOL	•	923	19.8
د.	5. ON THE JOB TRAINING		377	8.1
•	6. NURSING TRAINING-HOSPITAL	•	•	
		,	4	-, .1
	7. OTHER PLANS		534	11.4
•	BLANK		481	10.3
	INVAL ID		12	• 3
		,	• • • • • • • • • • • • • • • • • • • •	•
7.	DO YOU PLAN TO ATTEND COLLEGE LATER?	Ņ=	4672 •	, <del>2</del>
-	1. YES		6 453	9.7
	2. NO		1740	37.2
	3. UNCERTAIN	•	.1700	36.6
	BLANK	•	77(	16.5
		·		
٥	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	N=	7512	gr
0 •	1. NEED TO KNOW TEST SCORES	. 14-	102	
11			•	
•	2. NEED TO KNOW FINAL GRADES	, te	82	
	3. NEED TO KNOW FINAL GRADES AND TEST SCORES	••	397	5.3
	4. UNCERTAIN ABOUT FINANCES		918	12.2
	5. STILL TRYING TO DECIDE		3286	
•	6. OTHER REASON		1094	14.6
	BL ANK		1633	21.7

FALL 1971 MALE

-		•	
	INSTITUTION	FREQUENCY	PERCENT
003	FLORIDA A + M UNIV.	410	2.2.
	FLA. ATLANTIC UNIV.	64	. 3
150	FLA. STATE UNIV.	410 64 1240	6.5
153	FLA. STATE UNIV. FLA. TECH. UNIV.	. 504	2.7
045	UNIVERSITY OF FLA.	2500	2.7 13.1
147	UNIVERSITY OF FLA. UNIV. OF SOUTH FLA. UNIV. OF W. FLA.	1028	5.4
174	UNIV. OF W. FLA.	36 501	• 2
221	BREVARD COMM. COL.	501	2.6
229	CEN.FLA. COM. COL.	160	. 8
232	CHIPOLA JR. COLLEGE .	161	• 9
239	DAYTONA BCH COM. COL	305	1.6
256	EDISON JR. COLLEGE	137	7
268	FLA. JR. COLLEGE JAX	631	3.3
	FLA. KEYS COMM. COL.		• 2
282	GULF COAST COM. COL.	213	1.1
	HILLSBOROUGH COM, COL	. 306 °	1.6
303	INDIAN RIVER COM COL		1.6 .7 2.5
	BROWARD COMM. COL.	473	2.5
332	LAKE CITY COMM. COL.	147	. 8
334	LAKE SUMTER COMM COL ""	74	4
346	MANATEE-JR COLLEGE	147 74 249	1.3
350	MIAMI DADE NORTH	1196	6.3
351	MIAMI DADE SOUTH NORTH FLA JR COLLEGE	901	4.7
364	NORTH FLA JR COLLEGE	145	• 8
373	OKALOOSA-WALTON JR C	. 199	1.1
	PALM BCH JR COLLEGE	454	2.4
	PENSACOLA JR COLLEGE		2.4 2.9
		337	1.8
	ST JOHNS RIVER JR CO		.6 !
	ST. PETE, J. C. CLWT		2.0
	ST. PETE. J. C. ST.P	, 468 °	2.5
	SANTE FE JR COLLEGE	247	1.3
	SEMINOLE JR COLLEGE	242	1.3
419	SOUTH FLA JR COLLEGE	, <b>7</b> 9	• 4
	TALLAHASSEE COMM COL	129	• 7
	VALENCIA COMM. COL.	310	1.6
	OTHER FLA PUB JR COL	135	• 7
	BARRY COLLEGE	_2	• 0
	BETHUNE COOKMAN	77	°• 4
	BISCAYNE COLLEGE	23	. 1
	EDWARD WATERS	2	0
544	EMBRY RIDDLE AERO IN	42 -	• 2

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FALL 1971 MALE

	INSTITUTION	FREQUENCY	PERCENT
553	FLA. BEACON COLLEGE	2	٠.0
556	FLA. INST. OF TECH.	70	.4
559	FLA. MEMORIAL COLLEG	. 20	1
562	FLA: PRESBYTERIAN	29	. 2
565	FLA. SOUTHERN	- 86	• 5
610	JACKSONVILLE UNIV.	122	. 6
	NEW COLLEGE	10	. 1
703	RINGLING SCHOOL OF A	· · · · · · · 13	. 1
	ROLLINS COLLEGE	28	•2
713	ST. LEO COLLEGE	19	. 1
	SOUTHEAST. BIBLE COL	27	.1
	STETSON UNIV.	155	. 8
739	UNIV. OF MIAMI	. 427	- 2.2
742	UNIV. OF TAMPA	54	• 3.
757	WEBBER COLLEGE	2	.0
799	OTHER FLA SR, INST.	68	.4
	FLA COL., TEMPLE TER	15	.1
	JONES COL ., JACKSONV	3	• 0
	JONES COLLEGE, ORLAN	, 3 1	• 0
860	ORLANDO JR COLLEGE	1 '	; • O
	OTHER PVT FLA JR CL	· 26	.1'
•	NOT INDICATED .	2206	11.6
ZZZ	INVALID CODES	293	1.5

## FALL 1971 FEMALE

C = V		•	•				
SEX	T 'MALC			<u>.</u>	N=	38418	
	1. MALE		•			11	100 0
	2. FEMALE			٠		38418	100.0
RACI	<b>.</b> ,	•	•		NI-	3841	%
, KACI	1. WHITE		٠.		.,,	3183	82.9
	2. BLACK	- 0				6165	16.1
·	3. OTHER	,	· •		•	138	.4
	BLANK			•		282	•7
	INV AL ID	• .			•	1	'n
	•				• .	_	
11.	UPON GRADUATION FROM HIGH SCI	HOOL DO YOU	J'PLAN TO	ATTEND		•	
	A JUNIOR COLLEGE, 4-YEAR COLL				N=	38418	· 78 ·
	1. YES, FULL-TIME	•				18557	48.3
	2. YES, PART-TIME	•				5157	13.4
	3. NO	. ,				7390	19.2
	4. UNDECIDED			•4		7314	19.0
' - <b>~</b>				_			
2.	WHAT IS THE BEST ESTIMATE OF	YOUR FAMIL	Y INCOME:	<b>?</b>	N=	38418	23
	1. BELOW \$3,000		•	· .	•	71744	4.5.
·	2. \$3,000 TO \$5,999 3. \$6,000 TO \$7,499	•		•		3147	8.2
	4. \$7, 500 TO \$8, 999 )	_	•			2281 2221	
•	5. \$9,000 TO \$11,999					3912	5.8 10.2
	6. \$12,000 TO \$19,999	•				÷4313	11.2
a	7. ABOVE \$20,000			,		2005	
	8. CANNOT ESTIMATE		1	•		13898	36.2
	BL ANK	:	<b>(.</b> )		• •	4870	12.7
•	INV AL ID			•		27	1
					•		
3.	AS A COLLEGE BOUND STUDENT, V	HAT TYPE C	F INSTITU	JTION		•	•
	DO YOU PLAN TO ATTEND?			•	N=	23714	8
	IN THE STATE OF FLORIDA:	-				·	
	1. PUBLIC UNIVERSITY					5457	23.0
	2. PRIVATE 4-YEAR COLLEGE C	JR UNIVERSI	I Y			1435	6.1
	3. PUBLIC JUNIOR COLLEGE			•	•		48.9
.: .	4. PRIVATE JUNIOR COLLEGE					181	• 8
	5. OUT OF FLORIDA COLLEGE C	D LINTVERST	TV.			4505	19.0
<b>^</b> .	BLANK	M. ONIVERSI	1	•	•	539	2.3
•		-				200	Fig. 8
4A.	SEE FOLLOWING PAGE FOR THE A	NALYSIS OF	FLA. COL	LEGE	•		
	PLANS						•
		ŧ					
	OUT OF STATE COLLEGE PLANS		•	· •	N=	4505	78
	1. JUNIOR COLLEGE		,	,		356	7.9
	2. PRIVATE 4-YR COLLEGE OR UN				*	1838	<b>40.</b> 8
	3. PUBLIC 4 YR COLLEGE OR UNI	VERSITY		<i>r</i> .		1977	43.9
	4. MIL IT ARY ACADEMY		• 48			5	[.• <u>1</u>
	5. FOREIGN COLLEGE OF UNIVERS	TIA	٠.	,		80	1.8
•	6. OTHER	40				162	3.6
	BLANK TANKAL TD	÷ .	•		•	86	1.9
L	INV AL ID	44				. 1	•0

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### FALL 1971 FEMALE

5.	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND			
	COLL EGE?	N=	7390	T
	1. NOT INTERESTED	,	2577	34.9
• .	2. LACK OF MONEY		415	5.6
	3. DID NOT PREPARE FOR COLLEGE	•	671	9
	4. MIGHT NOT PASS		207	2.8
	5. NO HOME ENCOURAGEMENT	•	31	. 4
	6. OTHER REASON		2884	39:0
•	BL ANK		605	8.2
•				
6.	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON			Contraction .
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	. N=	7390	.8
	1. WORK FULL TIME	•	2660	36.0
•	2. FULL-TIME HOUSEWIFE	4	816	11.0
	3. ENTER ARMED FORCES		128	1.7
٠.	3. ATTEND A VOC. = TECH. SCHOOL		1275	17.3
	5. ON THE JOB TRAINING $\zeta$	•	362	4.9
	6. NURSING TRAINING-HOSPITAL	•	* 375	5.1
	7: OTHER PLANS	•	1209	16.4
	BL ANK	•	548	7.4
	INVALTD	٠٠,	<b>^</b> 17	• ?
		,		
7.	DO YOU PLAN TO ATTEND COLLEGE LATER?	N=	7390	*
	1. YES	•	488	6.6
•	2. NO	4	3162	42.8
	3. UNCERTAIN . e	•	2716	36.8
	BL ANK		1024	13.19
• .		• 4,		
	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	N=	, 7314	*
•	1. NEED TO KNOW TEST SCORES	• •	68	. 9
	2. NEED TO KNOW FINAL GRADES	•	50	
٠.	3. NEED TO KNOW FINAL GRADES AND TEST SCORES		296	4.1
	4. UNCERTAIN ABOUT FINANCES		917	12.5
•	5. STILL TRYING TO DECIDE		3790	51.8
	6. OTHER REASON		967	13.2
	BL ANK		1226	1,6 • 8
	·			



1

## FALL 1971 FEMALE

INSTITU	TION	FREQUENCY	PERCENT
003 FLORIDA A + M		520	2.7
007 FLA. ATLANTIC	UNIV.	48	• 3
150 FLA. STATE UN	IV.	1371	7.1
153 FLA. TECH. UN	IV.	461	· 2.4
045 UNIVERSITY OF		1635	8.5
147 UNIV. OF SOUT	H. FLA.	1068	5.6
174 UNIV. OF W. F	LA ´	26	. 1
221 BREVARD COMM.		439	* 2.3
229 CEN.FLA. COM.	and the second s	153	• 8
232 CHIPOLA JR. CO		171	• 9,
239 DAYTONA BCH C	OM. COL	333	1.7.
256 EDISON JR. COI	LLEGE	166	ъ •9
268 FLA. JR. COLL	EGE JAX	695	. 3.6
270 FLA. KEYS COM	M. COL.	' <u> </u>	• 2
282 GULF COAST CO	M. COL.	198	1.0
289 HILLSBOROUGH	COM COL T	296	1.5
303 INDIAN RIVER	COMICOL	126	. 7
318 BROWARD COMM.	COL •	617	3 • 2
332 LAKE CITY COM		106	• 6
334 LAKE SUMTER CO	OMM COL	· 77 .	• 4
346 MANATEE JR COL			1.5
350 MIAMI DADE NO		1451	7.6
351 MIAMI DADE SOL		1072 166 171	5.6
364 NORTH FLANJR		166	• 9
373 OKALOGSA-WALTO			• 9
380 PALM BCH JR CO	OLLEGE '	667	3.5
382 PENŞACOLA JR (	COLLEGE	714	3.7
386 POLK COMM. COL		321	1.7
410 ST JOHNS RIVER		134	.7
412 ST. PETE. J. (		420	2.2
413 ST. PETE. J. (		663	3.5
414 SANTE FE JR CO		290	1.5
416 SEMINOLE JR CO		239	1.2
419 SOUTH FLA JR (	COLLEGE	78	• 4
424 TALLAHASSEE CO	OMM COL	182	1.0
446 VALENCIA COMM	· COL ·	368`	1.9
499 OTHER FLA PUB	JR COL	133	.7
501 BARRY COLLEGE		83	• 4
511 BETHUNE COOKMA	AN	1)8	• 6
513 BISCAYNE COLL	EĢE	1	• 0
		8	.0
544 EMBRY RIDDLE A	AERO IN	1	. 0

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FALL 1971 FEMALE

	INSTITUTION	FREQUENCY	PERCENT
556	FLA. INST. OF TECH.	16	.1
559	FLA. MEMORIAL COLLEG	· 42	• 2
	FLA. PRESBYTERIAN	42	• 2.
	FLA. SOUTHERN	119	• 6
610	JACKSONVILLE UNIV.	77	• 4
	NEW COLLEGE	13	• 1
703	RINGLING SCHOOL OF A	19	• 1
	ROLLINS COLLEGE	58	• 3
	ST. LEO COLLEGE	. 20	• 1
715	ST. VINCENT DE PAUL	2	• 0
	SOUTHEAST. BIBLE COL	27	• 1
	STETSON UNIV.	162	• 8
	UNIV. OF MIAMI	256 °	1.3
	UNIV. OF TAMPA	32	• 2
	WEBBER COLLEGE	6	• 0
	OTHER FLA SR. INST.	112	• 6
	FLA COL., TEMPLE TER	23	• 1
	JONES COL., JACKSONV	• 17	• 1
	JONES COLLEGE, ORLAN	5	• 0
	MARYMOUNT COLLEGE	10	• 1
	ORLANDO JR COLLEGE	9	• 1
	OTHER PVT FLA JR CL	45	• 2
	NOT INDICATED	1651	8.6
	INVALID CODES	338	1 - 8

## FALL-1971 MALE WHITE

SEX  1. MALE 2. FEMALE	N= 30375 30375	2 100.0.
RACE  1. WHITE  2. BLACK  3. OTHER	N= 30375 30375 0	0.001.0 .0 .0
1. UPON GRADUATION FROM HIGH SCHOOL DO YOU PLAN TO ATTEND A JUNIOR COLLEGE, 4-YEAR COLLEGE OR UNIVERSITY?  1. YES, FULL-TIME 2. YES, PART-TIME 3. NO 4. UNDECIDED	N= 30375 16432 4279 3870 5794	\$ 54.1 14.1 12.7 19.1
2. WHAT IS THE BEST ESTIMATE OF YOUR FAMILY INCOME?  1. BELOW \$3,000  2. \$3,000 TO \$5,999  3. \$6,000 TO \$7,499  4. \$7,500 TO \$8,999  5. \$9,000 TO \$11,999  6. \$12,000 TO \$19,999  7. ABOVE \$20,000  8. CANNOT ESTIMATE  BLANK INVALID	N= 30375 464 1930 2004 2457 4991 5634 2767 7421 2696	1.5 6.4 6.6 8.1 16.4 18.6 9.1 24.4 8.9
3. AS A COLLEGE BOUND STUDENT, WHAT TYPE OF INSTITUTION DO YOU PLAN TO ATTEND? IN THE STATE OF FLORIDA: 1. PUBLIC UNIVERSITY 2. PRIVATE 4—YEAR COLLEGE OR UNIVERSITY 3. PUBLIC JUNIOR COLLEGE 4. PRIVATE JUNIOR COLLEGE 5. OUT OF FLORIDA COLLEGE OR UNIVERSITY. BLANK INVALID	N= 20711 5392 1304 9317 136 4060 498 4	\$ 26.0 6.3 45.0 .7 19.6 2.4
4A. SEE FOLLOWING PAGE FOR THE ANALYSIS OF FLA. COLLEGE PLANS  4B. OUT OF STATE COLLEGE PLANS  1. JUNIOR COLLEGE.  2. PRIVATE 4-YR COLLEGE OR UNIVERSITY  3. PUBLIC 4 YR COLLEGE OR UNIVERSITY  4. MILITARY ACADEMY.	N= 4060 224 1435 1719 439	42.3 10.8
5: FOREIGN COLLEGE OR UNIVERSITY 6. OTHER BLANK	62 100 81*	2.5

## FALL 1971 MALE WHITE

		w	
5. WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND			
· COLLEGE? · · · · · · · · · · · · · · · · · · ·	N=	3870	<b>X</b>
1. NOT INTERESTED		1458	37,7
2. LACK OF MONEY		189	4.9
3. DID NOT PREPARE FOR COLLEGE	ç	430	
4. MIGHT NOT PASS	•	132	
5. NO HOME ENCOURAGEMENT		17	.4
6. OTHER REASON		1308	33.8
BLANK TANKAK TO		335	8.7
INVALID		1	. •0
6. SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON		•	
GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	· N=	3870	8 .
1. WORK FULL TIME	•	1143	
2. FULL-TIME HOUSEWIFE		6	• 2
3. ENTER ARMED FORCES		813	21.0
3. ATTEND A VOC. TECH. SCHOOL		779	20.1
5. ON THE JOB TRAINING		323	8.4
6. NURSING TRAINING-HOSPITAL		3	•1
7. OTHER PLANS		461	11.9
BL ANK (		332	86
INVALIO		10	.3
7. DO YOU PLAN TO ATTEND COLLEGE LATER?	N=	3870	
1. YES /		342	8.8
2. NO			38.4
3. UNCERTAIN		1481	38.3
BLANK		56 <b>3</b>	14.6
8. WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	N= <sub>s</sub>	5794	3
1. NEED TO KNOW TEST SCORES	. 3	75	13
2. NEED TO KNOW FINAL GRADES		55	1.0
3. NEED TO KNOW FINAL GRADES AND TEST SCORES		313	5.4
4. UNCERTAIN ABOUT FINANCES		623	30.8
5. STILL TRYING TO DECIDE		2643	45.6
6. OTHER REASON		883	15.2
BL ANK		1202	20.8

FALL 1971 MALE WHITE

	INSTITUTION	FREQUENCY	PERCENT
003	FLORIDA A + M UNIV. FLA. ATLANTIC UNIV. FLA. STATE UNIV. FLA. TECH. UNIV. UNIVERSITY OF FLA. UNIV. OF SOUTH FLA. UNIV. OF W. FLA. BREVARD COMM. COL.	19	• 1
207	FLA. ATLANTIC UNIV.	54	
150	FLA. STATE UNIV.	1097	6.6
153	FLA. TECH. UNIV.	490	•3 6.6 2.9
045	UNIVERSITY OF FLA.	237 <i>€</i>	14.3
147	UNIV. OF SOUTH FLA.	962	5.8
174	UNIV. OF W. FLA.	33	• 2
221	BREVARD COMM. COL.	488	•2 2•9
229	CEN.FLA. COM. COL. CHIPOLA JR. COLLEGE	146	• 9
232	CHIPOLA JR. COLLEGE	129	۰8 -
239	DAYTONA BCH COM. COL.	28 <b>2</b>	1.7
256	EDISON JR. COLLEGE	135	• 8
268	FLA. JR. COLLEGE JAX	570	3.4
270	FLA. KEYS COMM. COL.	34	• 2
282	GULF COAST COM. COL.	195	1.2
289	HILLSBOROUGH COM COL	273	1.6
303	INDIAN RIVER COM COL	119	7
318	BROWARD COMM. COL.	454	2.7
332	LAKE CITY COMM. COL.	134	• 8
334	LAKE SUMTER COMM COL	72	• 4
346	MANATEE JR COLLEGE	235	1.4
350	MIAMI DADE NORTH	1033 ,	6.2
351	HILLSBOROUGH COM COL INDIAN RIVER COM COL BROWARD COMM. COL. LAKE CITY COMM. COL. LAKE SUMTER COMM COL MANATEE JR COLLEGE MIAMI DADE NORTH MIAMI DADE SOUTH NORTH FLA JR COLLEGE	86€	5.2
364	NORTH FLA JR COLLEGE	137	9 6
373	OKALOOSA-WALTON JR C	192	1.2 2.5
380	PALM BCH JR COLLEGE	409	2.5
382	PENSACOLA JR COLLEGE	520	3.1
386	POLK COMM. COLLEGE	314	1.9
410	ST JOHNS RIVER JR CO	113	1.9
412	NORTH FLA JR COLLEGE OKALOOSA-WALTON JR C PALM BCH JR COLLEGE PENSACOLA JR COLLEGE POLK COMM. COLLEGE ST JOHNS RIVER JR CO ST. PETE. J. C. CLWT- ST. PETE. J. C. ST.P	360	2.2
413	ST. PETE. J. C. ST.P SANTE FE JR COLLEGE SEMINOLE JR COLLEGE SOUTH FLA JR COLLEGE TALLAHASSEE COMM COL VALENCIA COMM. COL.	446	•
414	SANTE FE JR COLLEGE	214	1.3
416	SEMINOLE JR COLLEGE '	220	1.3
419	SOUTH FLA JR COLLEGE	, <b>77</b>	• 5
424	TALLAHASSEE COMM COL	114	<b>.</b> 7
			17
	OTHER FLA PUB JR COI	123	7 ه
	BARRY COLLEGE	1	• O
	BETHUNE COOKMAN	1	.0
	BISCAYNE COLLEGE	22	• 1
	EMBRY RIDDLE AERO IN	` 41	• 3
553	FLA. BEACON COLLEGE	2	- ' <sub>0</sub> 0

03/03/72

FALL 1971 MALE WHITE

	INSTITUTION	FREQUENCY	PERCENT
556	FLA. INST. OF TECH.	68	4
	FLA. PRESBYTERIAN	28	• 2
	FLA. SOUTHERN	84	. 5
	JACKSONVILLE UNIV.	106	· 6
	NEW COLLEGE	8	• 1
	RINGLING SCHOOL OF A	12	•1
	ROLLINS COLLEGE	26	• 2
	ST. LEO COLLEGE	17	•1
	SOUTHEAST. BIBLE COL	26	. 2
	STETSON UNIV.	150	• 9
•	UNIV. OF MIAMI	382	2.3
	UNIV. OF TAMPA	49	• 3
	WEBBER COLLEGE	1	•0
	OTHER FLA SR. INST.	63	• 4
	FLA COL., TEMPLE TER	15	• 1
	JONES COL., JACKSONV	3	• 0
	JONES COLLEGE, ORLAN	1	• 0
	ORLANDO JR COLLEGE	. ī	• 0
	OTHER PVT FLA JR CL	25	•2
	NOT INDICATED	1625	9.8
ZZZ	INVAL ID CODES	190	1.1

## FALL 1971 MALE BLACK

S EX	61=	5123	z.
1. MALE	74-	5123	
2. FEMALE		9,	<u>-0</u>
		V	• • • •
RACE	. N=	5123	2
° 1. WHITE.		0	· ·
2. BLACK		5123	٠
3. OTHER		0	.0
			J
1. UPON GRADUATION FROM HIGH SCHOOL DO YOU PLAN TO ATTEND		•	
A JUNIOR COLLEGE, 4-YEAR COLLEGE OR UNIVERSITY?	N=	<b>5123</b>	%
1. YES, FULL-TIME		2231	43.6
2. YES, PART-TIME		602	11, 8.
3. NO	¥., .	715	14 0
4. UNDECIDED -		1575	30.7
	•		
2. WHAT IS THE BEST ESTIMATE OF YOUR FAMILY INCOME?	Ņ=	5123	*
1. BELOW \$3,000		855	161.7
2, \$3,000 TO \$5,999		1002	19.6
3. \$6,000 TO \$7,499		40 I	7.8
4. \$7,500 TO \$8,999		242	4.7
5. \$9,000 TO \$11,999	•	225	4 • 4
6. \$12,000 TO \$19,999		131	2.6
7. ABOVE \$20,000		43	• 8
8. CANNOT ESTIMATE		1493	29 • 1
BL ANK		727	14.2
INVALID		4	• 1
2 40 4 6011 505 001110 671105117 11117 7105 05 11105117			
3. AS A COLLEGE BOUND STUDENT, WHAT TYPE OF INSTITUTION		2022	
DO YOU PLAN TO ATTEND?	N=	2833 ,	- <b>ጜ</b>
IN THE STATE OF FLORIDA:  1. PUBLIC UNIVERSITY	•	0.50	20 2
2. PRIVATE 4-YEAR COLLEGE OR UNIVERSITY		858	30.3.
3. PUBLIC JUNIOR COLLEGE OR ONI VERSITY	• •	250 939	8 • 8
4. PRIVATE JUNIOR COLLEGE		8,38 17	29.6
TO PRIVATE UNITOR COLLEGE		11.	• 6
5. OUT OF FLORIDA COLLEGE OR UNIVERSITY.		<sup>1</sup> 735.	25.9
BL ANK	•	135	4.8
The court of the c		1,7	7 • 0
4A. SEE FOLLOWING PAGE FOR THE ANALYSIS OF FLA. COLLEGE	•		
PL ANS	,	h •	
	•		
4B. OUT OF STATE COLLEGE PLANS	N=	735	9
1. JUNIOR COLLEGE	••	26	3.5
2. PRIVATE 4-YR COLLEGE OR UNIVERSITY	•	102	13.9
3. PUBLIC 4 YR COLLEGE OR UNIVERSITY	•	489	66.5
4. MILITARY ACADEMY		32	4.4
5. FOREIGN COLLEGE OR UNIVERSITY		6	•8
6. OTHER	•	26	3.5
BL ANK		54	7.4

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## FALL 1971 MALE BLACK

" F WHAT IS YOUR MAIN DEACON FOR NOT DIANNING TO ATTEND		
5. WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND		
COLLEGE? . N=	715	, ¥ . • .
· 1. NOT INTERESTED	. 165	23.1
2. LACK OF MONEY	80	11.2
3. DID NOT PREPARE FOR COLLEGE	ຳ 100ຳ	14.n.
4. MIGHT NOT PASS	, 48	6.7
5. NO HOME ENCOURAGEMENT	. 1	1
6. OTHER REASON	18 <b>9</b>	
• • • • • • • • • • • • • • • • • • • •		
BL ANK	132	18.5
CINES MOULED NOT SUBSET TO ATTEMP ADMISSI MOON!	•	
6. SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON		
GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS? N=		Z.
1. WORK FULL TIME	150	21.0
2. FULL=TIME HOUSEWIFE	1	• 1
3. ENTER ARMED FORCES	193	27.0°
3. ATTEND, A VOC. TECH. SCHOOL	131	18.3
5. ON THE JOB TRAINING	49	6.9
6. NURS ING TRAIN ING-HOSPITAL	1	• 1
7 . OTHER PLANS	. 55	
BLANK	134	18.7
INVALID	1	• 1
INVALID	.I.	• 1
7 DO VOU OLAN TO ATTENDICOLLEGE LATERS	715	OF.
7. DO YOU PLAN TO ATTEND COLLEGE LATER?	715	8
1. YES	98	13.7
2. NO	227	31.8
3. UNCERTAIN	201	28.1
BL ANK	189	26.4
8. WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION? N=	1575	8
1. NEED TO KNOW TEST SCORES	25	1.6
2. NEED TO KNOW FINAL GRADES	25	1.6
3. NEED TO KNOW FINAL GRADES AND TEST SCORES	72	4.6
4. UNCERTAIN ABOUT FINANCES	281	17.8
5. STILL TRYING TO DECIDE	586	37.2
6. OTHER REASON	190	12.1
6 BLANK	396	25.1
Ω DEMINIT	<i>iJ</i> <b>フ</b> ∪	C ノ e L '

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FALL 1971 MALE BLACK

	INSTITUTION	٠.	FREQUENC	Y	PERCENT
003	FLORIDA A + M UNIV.		388		18.5
	FLA. ATLANTIC UNIV.		8		• 4
	FLA. STATE UNIV.		126		6.0
153	FLA. TECH. UNIV.		. 8		• 4
	UNIVERSITY OF FLA.		91		4.3
	UNIV. OF SOUTH FLA.	•	56		2.7
	UNIV. OF W. FLA.		3	*	• 1
	BREVARD COMM. COL.		9		. 4
	CEN.FLA. COM. COL.		14		7
	CHIPOLA JR. COLLEGE		28		1.3
	DAYTONA BCH COM COL		18		b 0
	EDISON JR. COLLEGE		2		• 1
	FLA. JR. COLLEGE JAX		49		2.3
	FLA. KEYS COMM. COL.		. 2	2 N	2.0
	GULF COAST COM. COL.		18		• 1
	HILLSBORDUGH COM COL	· •	30		
	INDIAN RIVER COM COL		14		1.4
	BROWARD COMM. COL.				• 7
			13	• •	• 6
	LAKE CITY COMM. COL.		· 12.		• 6
	LAKE SUMTER COMM COL	•	2		. 1
	MANATEE JR COLLEGE	•	10		• 5
	MIAMI DADE NORTH `	•	139		6.6
	MIAMI DADE SOUTH	· .	27	6	1.3
	NORTH FLA JR COLLEGE		7		•3
	OKALOOSA-WALTON JR C		<b>`</b> 5 '	,	• 2
	PALM BCH JR COLLEGE		32 。		1.5
	PENS ACOL A JR COLLEGE		31		1.5
	POLK COMM. COLLEGE		, 19		• 9
	ST JOHNS RIVER JR CO		5 4		<b>.</b> ∙ 2
	ST. PETE. J. C. CLWT		9		• 4
	ST. PETE. J. C. ST.P	•	17		• 8
	SANTE FE JR COLLEGE		28		1.3
	SEMINOLE JR COLLEGE		21		1.0
	SOUTH FLA JR COLLEGE		2	*	• 1
	TALLAHASSEE COMM COL		10		• 5
	VALENCIA COMM. COL.		30		1.4
	OTHER FLA PUB JR COL .	<i>.</i>	. 8		• 4
511		•	76	ę.	3.6
	BISCAYNE COLLEGE		. 1		1
	EDWARD WATERS	•:	2		• 1
	EMBRY RIDDLE AERO IN		1		• 1
556	FLA. INST. OF TECH.		1		• 1 °
	•		• .		

FLORIDA BOARD OF REGENTS STATE-WIDE HIGH SCHOOL SENIOR SURVEY 03/03/72

FALL 1971 MALE BLACK

	· INSTITUTION	FREQUEÑCY	PERCENT
559	FLA. MEMORIAL COLLEG	18	. 9
562	FLA. PRESBYTERIAN	1	. 1
565	FLA. SOUTHERN	2	1
610	JACKSONVILLE UNIV.	14	. 7
	NEW - COLL EGE	1	1
	RINGLING SCHOOL OF A	1	. 1
708	ROLLINS COLLEGE	2	• 1
	ST. LEO COLLEGE	1	• 1
	STETSON UNIV.	2	, •1 , •1
	UNIV. OF MIAMI	40	1.9
742		40	
757	WEBBER COLLEGE		• 2
799	OTHER FLA SR. INST.	, 1	• 1
839		3	• 1
899		2	• I .
		1	• 1
727	NOT INDICATED	535	<b>25.</b> 5
LLL	INVALID CODES -	, <b>98</b> .	4.7



#### FALL 1971 MALE OTHER PACE

SEX		N=	144	3
	1. MALE		•	100.0
	2./FEMALE		် ဝွဲ	
RAC	E v.,	N=	144	<b>Q</b> *
	1. WHITE		0	. • n
	2. BLACK		- O	•0
	3. OTHER		144	100.0
_		•.		
1.	UPON GRADUATION FROM HIGH SCHOOL DO YOU PLAN TO ATTEND	\$4.1		
	A JUNIOR COLLEGE, 4-YEAR COLLEGE OR UNIVERSITY?	N=	144	Z .
	1. YES, FULL—TIME		75	52.1
	2. YES, PART-TIME		18.	
	3. NO 4. UNDECIDED		15	10.4.
	4. UNDECIDED		36	25.0
2.	WHAT IS THE BEST ESTIMATE OF YOUR FAMILY INCOME?	N=	144	Z
	1. BELOW \$3,000\	14-	3	5.6
· .	2. \$3,000 TO \$5,999		13	9.0
	3. \$6,000 TO \$7,499		3	6.3
	4. \$7,500 TO \$8,999		1.2	8.3
	5. \$9,000 TO \$11,999		17	11.8
,	6. \$12,000 TO \$19,999		19	13.2
	7. ABOVE \$20,000		3	2.1
•	8 • CANNOT ESTIMATE	•	50	34.7
	BL ANK		12	8.3
	INVALID		. 1	• 7
_		<b>+</b> .		
. 3.	AS A COLLEGE BOUND STUDENT, WHAT TYPE OF INSTITUTION			~
	DO YOU PLAN TO ATTEND?	N=	93	8
	IN THE STATE OF FLORIDA:		27	20 0
•	1. PUBLIC UNIVERSITY 2. PRIVATE 4-YEAR COLLEGE OR UNIVERSITY		27	29 •0 8 •6
	3. PUBLIC JUNIOR COLLEGE OR UNIVERSITY		8 32	34.4
	4. PRIVATE JUNIOR COLLEGE		1	1.1
	TO TRIVATE GONTON COLLEGE	,		1.1
	5. OUT OF FLORIDA COLLEGE OR UNIVERSITY.		23.	24.7
	BL ANK		2	2.2
		*	_	
4A.	SEE FOLLOWING PAGE FOR THE ANALYSIS OF FLA. COLLEGE			
	PLANS			
4B.	OUT OF STATE COLLEGE PLANS	N=	23	<b>%</b>
	1. JUNIOR COLLEGE	~	3	13.0
	2. PRIVATE 4-YR COLLEGE OR UNIVERSITY	-	7	30.4
	3. PUBLIC 4 YR COLLEGE OR UNIVERSITY		8	34.8
	4. MILITARY ACADEMY		. 0	
	5. FOREIGN COLLEGE OR UNIVERSITY		4	17.4
	6. OTHER			0.
0,	BL ANK		I	4.4

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#### FALL 1971 MALE OTHER RACE

5.	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND			,
	COLL EGE?	N=	15	8
	1. NOT INTERESTED		?	13.3
	2. LACK OF MONEY		0	• (*)
	3. DID NOT PREPARE FOR COLLEGE	•	. 2	13.3
	4. MIGHT NOT PASS		Ö	•0
	5. NO HOME ENCOURAGEMENT		O.	••
	6. OTHER REASON y		10	66.7
	BL ANK		1	6.7
7			•	•
6.	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON			
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	N=	15	· %
	1. WORK FULL TIME		4	26.7.
	2. FULL-TIME HOUSEWIFE		O,	• ()
ž.	3. ENTER ARMED FORCES		2	13.3
	3. ATTEND A VOCTECH. SCHOOL		.1	6.7
	5. ON THE JOB TRAINING		1	6.7
	6. NURSING TRAINING-HOSPITAL		° O	• 1
	7. OTHER/PLANS		5	33.3
•. •	BL ANK/	•	1	6.7
	INVALID		1	6.7,
7.	DO YOU/PLAN TO ATTEND COLLEGE LATER?	N =	15	8 .
	1. YES	•	1	6.7
	2. NO *** **		4	26.7
	3. UNCERTAIN		8	53.3
	BL ANK		2	13.3
	¢ .			•
8.	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	N=	36	<b>%</b>
	1. NEED TO KNOW TEST SCORES		· • O •	.0
	2. NEED TO KNOW FINAL GRADES		O	- •0
,	3. NEED TO KNOW FINAL GRADES AND TEST SCORES		2	5.6
•	4. UNCERTAIN ABOUT FINANCES		4	11.1
	5. STILL TRYING TO DECIDE	•	14	38.9
	6. OTHER REASON		10	27.8
	BL ANK	•	6	16.7
	• • • • • • • • • • • • • • • • • • •			

13/03/72

FALL 1971 MALE OTHER RACE

	INSTITUTION	FREQUENCY	PERCENT
150	LA. STATE UNIV.	. 5	.7.1
153	FLA. TECH. UNIV.	2	2.9
	UNIVERSITY OF FLA.	• •	17.1
	UNIV. OF SOUTH FLA.		5.7
	BREVARD COMM. COL.	•	1.4
	DAYTONA BCH COM. COL	$ar{\mathbf{i}}$ .	1.4
	FLA. JR. COLLEGE JAX	4	5.7
	HILLSBUROUGH COM COL	1	1.4
	MIAMI DADE NORTH	10	14.3
	MIAMI DADE SOUTH	2	2.9
	PALM BCH JR COLLEGE	. 6	8.6
	PENSACOLA JR COLLEGE		1.4
	ST. PETE. J. C. ST.P	_	1.4
	SANTE RE JR COLLEGE	. 2	2.9
	TALLAHASSEE COMM COL	2	2.9
	OTHER FLA PUB JR COL		1.4
	BARRY COLLEGE	ī	1.4
-	FLA. INST. OF TECH.	ī	1.4
	JACKSONVILLE UNIV.	. 1	1.4
	ST. LEO COLLEGE	i	1.4
	STETSON UNIV.	ī	1.4
	UNIV. OF MIAMI	1	1.4
	OTHER FLA SR. INST.	i	1.4
	NOT INDICATED	7 .	10.0
ZZZ	INV ALID CODES	i ·	1.4

## FALL 1971 FEMALE WHITE

SEX	N=	31837	77 10
1. MALE 2. FEMALE		31832	100.
RACE.	N=	31832 31832	в 100.0
2 • BLACK 3 • OTHER	. 3,	0	.0 .0
1. UPON GRADUATION FROM HIGH SCHOOL DO YOU PLAN TO ATTEND A JUNIOR COLLEGE, 4-YEAR COLLEGE OR UNIVERSITY?  1. YES, FULL-TIME 2. YES, PART-TIME 3. NO 4. UNDECIDED	, N=	31832 15517 4237 6334 5744	13.3
2. WHAT IS THE BEST ESTIMATE OF YOUR FAMILY INCOME?  1. BELOW \$3,000 2. \$3,000, TO \$5,999 3. \$6,000 TO \$7,499 4. \$7,500 TO \$8,999 5. \$9,000 TO \$11,999 6. \$12,000 TO \$19,999 7. ABOVE \$20,000 8. CANNOT ESTIMATE BLANK INVALID		1957 3669 4169 1939 11606	1.8 6.5 5.8 6.2 11.5 13.1 5.1
3. AS A COLLEGE BOUND STUDENT, WHAT TYPE OF INSTITUTION DO YOU PLAN TO ATTEND? IN THE STATE OF FLORIDA:  1. PUBLIC UNIVERSITY 2. PRIVATE 4—YEAR COLLEGE OR UNIVERSITY 3. PUBLIC JUNIOR COLLEGE 4. PRIVATE JUNIOR COLLEGE 5. OUT OF FLORIDA COLLEGE OR UNIVERSITY.		19754 4458 1127 19950 142 3585	22.6 5.7 50.9 7.7
BLANK  4A. SEE FOLLOWING PAGE FOR THE ANALYSIS OF FLA. COLLEGE PLANS		391	.2.ñ
4B. OUT OF STATE COLLEGE PLANS  1. JUNIOR COLLEGE  2. PRIVATE 4-YR COLLEGE OR UNIVERSITY  3. PUBLIC 4 YR COLLEGE OR UNIVERSITY  4. MILITARY ACADEMY  5. FOREIGN COLLEGE OR UNIVERSITY  6. OTHER  BLANK	N=	29 \ 163 \ 141 \ 65 \ 136 \ 44	8.1 45.6 39.3 .1 1.9 3.8 1.2
, INV AL ID	٠.	. 1	•0

## FALL 971 FEMALE WHITE

5.	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND	•		
•	COLLEGE?	N=	5324	Y
	1. NOT INTERESTED		2395	37.2
	2. LACK OF MONEY		276	4.4
	3. DID NOT PREPARE FOR COLLEGE		545	8.6
	4. MIGHT NOT PASS		133	2.1
	5. NO HOME ENCOURAGEMENT		A 27	- 4
	6. OTHER REASON		2503	39.5
	BLANK		455	7.2
	DE MITT		477	f • Z.
6.	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON		• 🕶	٠.
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	N=	6334	8
	1. WORK FULL TIME		2458	38.8
	2. FULL TIME HOUSEWIFE		777	12.3
	3. ENTER ARMED FORCES	•	77	1.2
	3. ATTEND A VOCTECH. SCHOOL		1020	16.1
	5. ON THE JOB TRAINING		24.1	3 · R
	6. NURSING TRAINING-HOSPITAL		274	4.3
	7. OTHER PLANS	٠.	1076	17.0
	BLANK		* <b>39</b> 8	
•				6.3
,	INVALID		1.3	• ?
. 7	DO YOU PLAN TO ATTEND COLLEGE LATER?	N=	6334	
1 •		iV=		
•	1. YES		362	5.7.
	2. NO		2831	44.7
	3. UNCERTAIN		2355	37.2
	BĻANK	•	<b>7</b> 85 .	12.4
ο,	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	N=	5744	œ ·
0.		14=		
		ř ;	46 -	_
•	2. NEED TO KNOW FINAL GRADES	<b>(</b> ,	24	- 4
•	3. NEED TO KNOW FINAL GRADES AND TEST SCORES.		211	3.7
~	4. UNCERTAIN ABOUT FINANCES	•	627	
	5. STILL TRYING TO DECIDE	v		54.7
	6. OTHER REASON:		្រីខ្លួក ខ្លួក	14.1
	RI ANK		901	1 16 6

FALL 1971 FEMALE WHITE

INSTITUTION	FREQUENCY	PERCENT '
•	, , ,	_
003 FLORIDA A + M UNIV.	19	• 1
007 FLA. ATLANTIC UNIV. 150 FLA. STATE UNIV.	. 42	• 3
150 FLA. STATE UNIV.	,1206	7.5
		. ∠•8
045 UNIVERSITY OF FLA.		9•5 6•1
147 UNIV. OF SOUTH FLA.	988	6.1
174 UNIV. OF W. FLA.	1536 988 19 413 138 140 285	• 1
221 BREVARD COMM. COL.	413	2.6
229 CEN.FLA. COM. COL.	1,38	. * + :9
232 CHIPOLA JR. COLLEGE	140	• 9
239 DAYTONA BCH COM. COL	285	1.8
256 EDISON JR. COLLEGE	155	1.0
268 FLA. JR. COLLEGE JAX		3.6
270 FLA. KEYS COMM. COL.	32	• 2
282 GULF COAST COM. COL.	180	1.1
289 HILLSBOROUGH COM COL	262	1.6
303 INDIAN RIVER COM COL		• 7
318 BROWARD COMM. COL.	575	3.6
332 LAKE CITY COMM. COL.	` 88 75	• 5
334 LAKE SUMTER COMM COL	75	• 5
346 MANATEE JR COLLEGE	275	1.7
350 MIAMI DADE NORTH	1156	7.2
351 MIAMI DADE SOUTH	984	6.1
364 NORTH FLA JR COLLEGE		• 8
373 OKALOOSA-WALTON JR C		1.0
380 PALM BCH JR COLLEGE	602	3.7
382 PENSACOLA JR COLLEGE	637	3.9
386 POLK COMM. COLLEGE	283 🗸	1.8
410 ST JOHNS RIVER JR CO		• 8
412 ST. PETE. J. C. CLWT	408	2.5
413 ST. PETE. J. C. ST.P	632	3.9
414 SANTE FE JR COLLEGE	233	1.4
416 SEMINOLE JR COLLEGE		1.3
419 SOUTH FLA JR COLLEGE		• 4
424 TALLAHASSEE COMM COL	·	1.0
"446 VALENCIA COMM. COL.		2.0
499 OTHER FLA PUB JR COL		• 7
501 BARRY COLLEGE	. 70	• 4
513 BISCAYNE COLLEGE	1	. 0
544 EMBRY RIDDLE AERO IN	•	• 0
556 FLA. INST. OF TECH.	1.5	. 1
559 FLA./ MEMORIAL COLLEG	•	• 0
>> / Fuel inclinate oner co	*	. ••

## FALL 1971 FEMALE WHITE

	INSTITUTION	FREQUENCY	PERCENT
562	FLA. PRESBYTERIAN	41	/ · .3
565	FLA. SOUTHERN	117 /	• 7
610	JACKSONVILLE UNIV.	. 65	• 4
658	NEW COLLEGE	12 /	• 1
•	RINGLING SCHOOL OF A	17 /	• 1
	ROLLINS COLLEGE	<b>56</b> /	• 4
713	ST. LEO COLLEGE	. 19/	• 1
715	ST. VINCENT DE PAUL	1.4	• 0
718	SOUTHEAST. BIBLE COL	27	• 2
721	STETSON UNIV.	161	1.0
739	UNIV. OF MIAMI	212	1.3
742.	UNIV. OF TAMPA	30	• 2
757	WEBBER COLLEGE	6	, .0
799	OTHER FLA SR. INST.	109	• 7
822	FLA COL., TEMPLE TER	23	.1
	JONES COL ., JACKSONV	10	. 1
	JONES COLLEGE, ORLAN	. 3	• 0
851	MARYMOUNT COLLEGE	8	• 1
860	ORLANDO JR COLLEGE	8	• 1
	OTHER PVT FLA JR CL	42	• 3
	NOT INDICATED	1124	7.0
ZZ Z*	INVALID CODES	198	1.2

03/05/75

#### FALL 1971 FEMALE BLACK

CEV				
SEX		:V=	6165	£.
	1. MALE	•	·	<b>, ₃</b> ∩
	2. FEMALE		6165	100.1
	•			
RACI				
KACI		N=	6165	જ
	1. WHITE	•	· ·	
	2. BLACK		6165	100.0
	3. OTHER	•	0	
•			• **	•
	11001 0010111101 5001 11101 001001 00 1011 01 11		٠.	• • •
1.	UPON GRADUATION FROM HIGH SCHOOL DO YOU PLAN TO ATTE	END '	١.	
1	A JUNIOR COLLEGE, 4-YEAR COLLEGE OR UNIVERSITY?	N=	6165	<b>- 9</b> 5
	1. YES, FULL-TIME	•	2834	46.0
	2. YES, PART=TIME			13.9
	3. NO			
			994	
	4. UNDECIDED		1481	24.0,
	•			•
. 2.	WHAT IS THE BEST ESTIMATE OF YOUR FAMILY INCOME?	N=	6165	8
	1. BELOW \$3,000	.,	1154	18.7
	2. \$3,000 TO \$5,999		1063,	17.2
•	3. \$6,000 TO \$7,499		42?	6.9
	4. \$7,500 TO \$8,999	•	240	3.9
	5. \$9,000 TO \$11,999		193	3.1
	6. \$12,000 TO \$19,999		109	
٠				
	7. ABOVE \$20,000		39	. •6
2	8. CANNOT ESTIMATE	• •	2144	34.8
	BL ANK	, , , ,	<b>7</b> 95	12.9
٠,٠	$\cdot$		5	• 1
			,	• 1
~	AC A COLLEGE DOUBLE CTUDENT WHIT TYPE OF THETTERS			
٥.	AS A COLLEGE BOUND STUDENT, WHAT TYPE OF INSTITUTION			,
	DO YOU PLAN TO ATTEND?	. N=	3690	٠ م
•	IN THE STATE OF FLORIDA:			
	1. PUBLIC UNIVERSITY		934	25.3
•	2. PRIVATE 4-YEAR COLLEGE OR UNIVERSITY		293	7.9
	3. PUBLIC JUNIOR COLLEGE	. •	1433	38.8
	4. PRIVATE JUNIOR COLLEGE		36	1.0
•				
	. 5. OUT OF FLORIDA COLLEGE OR UNIVERSITY.	•	855	23.2
	BLANK		139	
	DEANN		139	3 • 0
4A.	SEE FOLLOWING PAGE FOR THE ANALYSIS OF FLA. COLLEGE			
Y .	PL ANS		•	
, 1	PL ANS	:.	•	<i>i</i>
ΔR		: <b>,</b>	Ω Ε	gy .
	OUT OF STATE COLLEGE PLANS	N=		9
	OUT OF STATE COLLEGE PLANS 1. JUNIOR COLLEGE	N=	54	
	OUT OF STATE COLLEGE PLANS  1. JUNIOR COLLEGE  2. PRIVATE 4-YR COLLEGE OR UNIVERSITY	N=	54 179	20.9
	OUT OF STATE COLLEGE PLANS 1. JUNIOR COLLEGE	N=	54	
	OUT OF STATE COLLEGE PLANS  1. JUNIOR COLLEGE  2. PRIVATE 4-YR COLLEGE OR UNIVERSITY  3. PUBLIC 4 YR COLLEGE OR UNIVERSITY	N=	54 179 549	20.9 64.2
. •	OUT OF STATE COLLEGE PLANS  1. JUNIOR COLLEGE  2. PRIVATE 4-YR COLLEGE OR UNIVERSITY  3. PUBLIC 4 YR COLLEGE OR UNIVERSITY  4. MILITARY ACADEMY	N=	54 179	20.9 64.2 .4
. •	OUT OF STATE COLLEGE PLANS  1. JUNIOR COLLEGE  2. PRIVATE 4-YR COLLEGE OR UNIVERSITY  3. PUBLIC 4 YR COLLEGE OR UNIVERSITY  4. MILITARY ACADEMY  5. FOREIGN COLLEGE OR UNIVERSITY	N=	54 179 549 2	20 • 9 64 • 2 • 4
. •	OUT OF STATE COLLEGE PLANS  1. JUNIOR COLLEGE  2. PRIVATE 4-YR COLLEGE OR UNIVERSITY  3. PUBLIC 4 YR COLLEGE OR UNIVERSITY  4. MILITARY ACADEMY	N=	54 179 549	20 • 9 64 • 2 • 4

13/05/72

## FALL 1971 FEMALE BLACK

5.	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND.			•
	COLL EGE?	N=	994	25
	·1. NOT INTERESTED	•	163	15.4
	2. LACK OF MONEY		136	137
,	3. DID NOT PREPARE FOR COLLEGE	• • •	* 121	12,2
	4. MÍGHT NOT PASS	•	™ 68	6.8
	5. NO HOME ENCOURAGEMENT		3	• 3
	6. OTHER REASON		356	35.8
٠	BL ANK		147	14.8
6.	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON			
	GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?	N=	994	**
	1. WORK FULL TIME		181	18.2
	2. FULL-TIME HOUSEWIFE		29	2.9
- ,, 3	3. ENTER ARMED FORCES		50	
	3. ATTEND A VOCTECH. SCHOOL		245	
	5. ON THE JOB TRAINING		, 119	12.0
	6. NURSING TRAINING-HOSPITAL		98	9.9
	7. OTHER PLANS	•	121	12.2
	BL ANK		147	14.8
	INVALID		4	. 4
		* ,		•
7.	DO YOU PLAN TO ATTEND COLLEGE LATER?	N=	994	
	1. YES			12.4
••	2. NO	. • *	30.2	30 , 4
	3. UNCERTAIN			33.9
•	BL ANK	•	232	23.3
8.	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?	N=	1481	· %
L .	1. NEED TO KNOW TEST SCORES		19	1.3
	2. NEED TO KNOW FINAL GRADES		24	1.5
	3. NEED TO KNOW FINAL GRADES AND TEST SCORES		82	
•	4. UNCERTAIN ABOUT FINANCES	•	280	
	5. STILL TRYING TO DECIDE		613	41.4
•	6. OTHER REASON	, · ·.	138	9.3
	BLANK		325	21.9"



### FALL 1971 FEMALE BLACK

	·		
	INSTITUTION	FREQUENCY	PERCENT
00.3	FLORIDA A + M UNIV.	497	17.5
007	FLA. ATLANTIC UNIV.	6	• 2 ·
150	FLA. STATE UNIV.	152	5.4
153	FLA. TECH. UNIV.	12	.4
045	UNIVERSITY OF FLA.	78	2.8
	UNIV. OF SOUTH FLA.	67 ,	2.4
	UNIV. OF W. FLA.	. 5	• 2
	BREVARD COMM. COL.	24	• 9
	CEN.FLA. COM. COL.	15-	• 5
	CHIPOLA JR. COLLEGE	30	1.1
	DAYTON'A BCH COM. COL	42	1.5
	EDISON JR. COLLEGE	8	• 3
268		112	4.0
	FLA. KEYS COMM. COL.	2	•1
	GULF COAST COM: COL.	16	.6
	HILLSBOROUGH COM COL	32	1.1
	INDIAN RIVER COM COL	6	• 2
	BROWARD COMM. COL.	42	1.5
	LAKE CITY COMM. COL.	18	•6
	LAKE SUMTER COMM COL	. 2	•1
	MANATEE JR COLLEGE	12	• 4
	MIAMI DADE NORTH	275	9.7
	MIAMI DADE SOUTH	77,	2.7
	NORTH FLA JR COLLEGE	34	1.2
	OKALOOSA-WALTON JR C	11	• 4
	PALM BCH JR COLLEGE	56	2.0
	PENSACOLA JR COLLEGE	68	2.4
	POLK COMM. COLLEGE	32	1.1
	ST JOHNS RIVER JR CO	9	• 3
	ST. PETE. J. C. CLWT	12	• 4
	ST. PETE. J. C. ST.P	28	1.0
	SANTE FE JR COLLEGE	54	1.9
	SEMINOLE JR COLLEGE	20	•7
	SOUTH FLA JR COLLEGE'	9	•3
	TALLAHASSEE COMM COL	29	1.0
	VALENCIA COMM. COL.	44	1.6
	OTHER FLA PUB JR COL	21	.7
	BARRY COLLEGE	10	- 4
	BETHUNE COOKMAN	117	4.1
	EDWARD WATERS	8	• 3
	FLA. INST. OF TECH.	i	. 0
	FLA. MEMORIAL COLLEG	41	1.5
		-	



33/05/72

FALL 1971 FEMALE BLACK

	INSTITUTION	FREQUENCY	PERCENT
562	FLA. PRESBYTERIAN	. 1	• 0
565	FLA. SOUTHERN	1	• 0
610	JACKSONVILLE UNIV.	10	• 4
	NEW COLLEGE	1	• 0
	RINGLING SCHOOL OF A		• 0
	ROLLINS COLLEGE		
	ST. LEO COLLEGE *		
715	ST. VINCENT DE PAUL	1	
7.39	UNIV. OF MIAMI	40	1.4
	UNIV. OF TAMPA	2	<b>.</b> 1
	OTHER FLA SR. INST.	3	.1
838	JONES COL., JACKSONV	<b>7</b>	• 3
839	JONES COLLEGE, ORLAN	2	• 1
851	JONES COLLEGE, ORLAN MARYMOUNT COLLEGE	2	. 1
	ORLANDO JR COLLEGE		• 0
899	OTHER PVT FLA JR CL		• 1
	NOT INDICATED	492	17.4
ZZZ	INVALID CODES	132	4.7



## FALL 1971 FEMALE OTHER RACE

CEV			•	
SEX		N=	138	· #
* MALE		• •	0	• ^
2. FEMALE			138	100.0
		••	•	
RACE		N	• • •	
	· · ·	N=	1 3.	8 .
1. WHITE *			. (*	•0 ;
2. BLACK		•		· n-
3. OTHER	· ·		138	100.0
	:	-		1000 -
1 HOOM COADHATION FROM HICH SCHOOL DO YOU	DIAN TO ATTENO	· · · ·	*	
1. UPON GRADUATION FROM HIGH SCHOOL DO YOU				1
A JUNIOR COLLEGE, 4-YEAR COLLEGE OR UNIX	PERSITY?	. N= :	138	**
1. YES, FULL-TIME			76	55.1
2. YES, PART TIME	••		25	18.1
3. NO			16	
4. UNDECIDED				
4. UNDECTUED		•	21	15.2
u .		•	2	
2. WHAT IS THE BEST ESTIMATE OF YOUR FAMILY	'INCOME?	N= )	138	%
1. BELOW \$3,000	•	•	5	3 ∙ ਨ
2. \$3,000 TO \$5,999	• '	;	ı'i	
3. \$6,000 TO \$7,499				
			12	8.7
4, \$7,500 TO \$8,999		:	9	6.5
5\$9,000 TO \$11,999		•	18	13.0
6. \$12,000 TO \$19,999			10 -	7.3
7. ABOVE \$20,000		•	9.	A5 15
		ś		1
8. CANNOT ESTIMATE		•	48	34.8
BL ANK			16	11.6
	• •	•. '		
3. AS A COLLEGE BOUND STUDENT, WHAT TYPE OF	I NSTI TUTI ON	•		
DO YOU PLAN TO ATTEND?		N= 1	loi	97
IN THE STATE OF FLORIDA:		r•- , ,		70
		<i>'</i>		
1. PUBLIC UNIVERSITY	•	t.	27	26.7
2. PRIVATE 4-YEAR COLLEGE OR UNIVERSIT	Υ,		.5	
3° PUBLIC JUNIOR COLLEGE	•	• •	36	35.6
4. PRIVATE JUNIOR COLLEGE	· ·	1	0	. •Û
		,,	**	. •
A S OUT OF FLORIDA COLLECE OR UNIVERSIT	· · · · · · · · · · · · · · · · · · ·	1	200	
/ う。OUT OF FLORIDA COLLEGE OR UNIVERSIT	T o	9 5	-5-7	29.7
BL ANK	•	•	3 .	3.0
		•		
4A. SEE FOLLOWING PAGE FOR THE ANALYSIS OF	FLA. COLLEGE			
PL ANS				· •
AD OUT OF STATE COLLEGE DLANC				~
48. OUT OF STATE COLLEGE PLANS		N=	30,	37
1. JUNIOR COLLEGE		ē	6	20.0
2. PRIVATE 4-YR COLLEGE OR UNIVERSITY	•.		12	40.0
3. PUBLIC 4 "YR COLLEGE OR UNIVERSITY"		-	6	
4. MILITARY ACADEMY		• .	0.	
· · · · · · · · · · · · · · · · · · ·			()	•0 (
5. FOREIGN COLLEGE OR UNIVERSITY		•	4	13.3
6. OTHER	• •		-2	6.7
			~	

### FALL 1971 FEMALE OTHER PACE

	WHAT IS YOUR MAIN REASON FOR NOT PLANNING TO ATTEND CCLLEGE?  1. NOT INTERESTED  2. LACK OF MONEY  3. DID NOT PREPARE FOR COLLEGE  4. MIGHT NOT PASS  5. NO HOME ENCOURAGEMENT  6. OTHER REASON	NΞ	16 #
	SINCE YOU DO NOT EXPECT TO ATTEND COLLEGE UPON GRADUATION FROM HIGH SCHOOL, WHAT ARE YOUR PLANS?  1. WORK FULL TIME  2. FULL—TIME HOUSEWIFE  3. ENTER ARMED FORCES  3. ATTEND A VOC.—TECH. SCHOOL  5. ON THE JOB TRAINING  6. NURSING TRAINING—HOSPITAL  7. OTHER PLANS	N=	16 % 7. 43.8 7. 12.5 7. 0.0 18.8 7. 18.8 7. 0.0 1. 6.3 3. 18.8
7.	DO YOU PLAN TO ATTEND COLLEGE LATER?  1. YES  2. NO  3. UNCERTAIN BLANK	. <i>N</i> =	16 % 1 6.3 9 56.3 5 31.3 1 6.3
8.	WHAT IS THE MAIN REASON FOR YOUR PRESENT INDECISION?  1. NEED TO KNOW TEST SCORES  2. NEED TO KNOW FINAL GRADES  3. NEED TO KNOW FINAL GRADES AND TEST SCORES  4. UNCERTAIN ABOUT FINANCES  5. STILL TRYING TO DECIDE  6. OTHER REASON		21

FALL 1971 FEMALE OTHER PACE

	INSTITUTION	FREQUENCY	PERCENT
003	FLORIDA A + M UNIV.	· 1	1.4
	FLA. STATE UNIV.	5	7.0
	FLA. TECH. UNIV.	2.	2.8
	UNIVERSITY OF FLA.	2 · 7	9.9
	UNIV. OF SOUTH FLA.	. , 6	" 8.5
	UNIV. OF W. FLA.	- 2	2.8
	BREVARD COMM. COL.	. 1 2 1	1.4
	DAYTONA BCH COM. COL	2	2.8
	EDISON JR. COLLEGE	1	1.4
	FLA. JR. COLLEGE JAX	י א	4.2
	GULF CDAST COM. COL.	1	1.4
	HILLSBOROUGH COM COL	1 1 1	1.4
	INDIAN RIVER COM COL	i ·	1.4
	MIAMI DADE NORTH	.4	<sup>3</sup> 5.6
	MIAMI DADE SOUTH	. 4 2 2	2.8
	PALM BCH JR COLLEGE	2	2.8
	PENSACOLA JR COLLEGE	6,	8.5
	POLK COMM. COLLEGE	3	4.2
	SANTE FE JR COLLEGE	ī	1.4
	SEMINOLE JR COLLEGE		1.4
	BARRY COLLEGE	· 1	1.4
	JACKSONVILLE UNIV.	1 1	1.4
	UNIV. OF MIAMI	3	4.2
-	NOT INDICATED	13	18.3
777	INVALID CODES#	1	1.4

#### 7. Summary and Conclusions

In the fall of 1971, 83,137 seniors in the public and private high schools of Florida were administered "Plans Beyond High School," a questionnaire containing items relating to their intended courses of action subsequent to graduation. The statistical data on pages 21-65 were based on the responses of 78,601 of the more than 83,000 students surveyed.

In 1971, as in 1969 and 1970, two out of every three high school seniors indicated that they planned to attend college (either full-time or part-time) upon graduation from high school. The drop in the actual percents (66.4 in 1969, 64.6 in 1970 to 63.7 in 1971) may or may not be the beginning of a trend in college enrollments.

The racial composition of the respondents was as follows: 83.9 percent / white students, 15.7 percent black, and .4 percent other races. These percentage figures have remained nearly constant since the survey was first administered in 1968.

As in the previous surveys, the percentages of white students reporting plans to enroll in college were higher than the percentages of black students reporting college bound plans. An examination of the survey data for the four year period 1968-1971, revealed that the percentages of white males planning to enter college full-time dropped from 62.2 percent in 1968 to 54.1 percent in 1971, marking the largest decrease among the students grouped according to sex and race.

The percentage of white students planning to enter community colleges in Florida continued to exceed the percentage of blacks students with the same goal (47.9 percent vs. 34.8 percent). Black students, however, showed a slightly greater interest in Florida's public universities than did the white students (27.3 percent vs. 24.3 percent).

The 1970 survey, unlike the two previous surveys, asked the students to report level of family income. In 1971, the increments were changed to conform to income levels used by the U. S. Office of Education. Black students in greater proportion reported family income in the lower brackets. The number of students in each race reporting family income less than \$3,000 annually was surprisingly large: 1,037 whites and 2,050 blacks (based on the responses of 78,601 students).

The percentage of students reporting that they planned to work full-time following graduation continued to increase, reaching 32.6 percent. In 1968, 1969, and 1970, the percentages of students stating an intention to work full-time were 22.5, 28.8 and 30.4 respectively.

Although many of Florida top-scoring students on the Florida Statewide Twelfth Grade Battery aspire to enter out-of-state institutions, three out of every four students scoring in the top quintile of the test battery indicated plans to remain in Florida for a higher education. This was approximately the same proportion of academically promising students among the 1970 students who said they intended to enroll in a Florida college or university.

Studies reporting the differences between intended plans cited by the high school seniors on the survey and actual courses of action undertaken after graduation revealed that a higher proportion of white students than black students carry through with their plans for entering a college or university.